Distributed by

BRANCHES
QUEBEC, P.Q.
SHERBROOKE, P.Q.

CRANE

ELECTRICAL SUPPLIES

MONTREAL, QUE.

BRANCHES

MONCTON, N.B.

KINGSTON, ONT.

CATALOG NO. 25

ARROW

WIRING DEVICES

ARROW-HART & HEGEMAN (CANADA) Limited
310 Spadina Avenue
TORONTO, CANADA

MONTREAL
P. O. Box No. 3
Station H

WINNIPEG P. O. Box No. 5 VANCOUVER P. O. Box No. 75

Digitized by



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

General Index

A D A PATTER O	Page No.	P	age N
ADAPTERS	48-49	RECEPTACLES, LAMP	
Bases		Canopy Pull	1
Cabs	40 40	rixture	4
Cord Connectors Locking	40	Intermediate	9-1
Midget	50	Mogul	1
Midget Polarized Plug, Rectangular	51-52-53-54	Outlet Box. Porcelain Pull Porcelain Ring	i
PRAM LIGHT	37	Sign	12-1
BEAM LIGHT	15	Sign Weatherproof	. 1
BRACKETS, PORCELAIN	15	DEDUCEDO	
CANDELABRA		REDUCERS	. 1
Receptacles	10	REFRIGERATOR LIGHT AND SWITCH	. 3
CLOCK HANGER OUTLET	35		
CLUSTERS		ROSETTES	. 1
CUBE TAP, BAKELITE.	0	SHADEHOLDERS	
CUTOUTS-MOHICAN	48	Brass	. 1
COMPINATIONS TIMESAND	57	Aluminum	
COMBINATIONS, TIMESAVER	20-21	SOCKETS	
COMBINATION UNITS Surface Recentage Switch and Biles		Accessories.	-17-1
Surface Receptacle, Switch and Pilot	25	Aluminum	
Switch and Warning Light Two-Gang Switch, Receptacle, Warning Light Warning Light and Perceptacle	36	Brass Shell, Interchangeable	
Warning Light and Receptacle	36	Candelanra	4 /
CONVENIENCE OUTLETS	33	Duplex Porcelain	. 1
Mohican	34	Candle Duplex, Porcelain Electrolier Finishes	. 1
CORD SETS	47.40	Finishes . Fixture, Porcelain	
CURRENT TAPS	47-48	HISK. Porcelain	
DIFFUSED ILLUMINATING UNIT	48	Interchangeable Bases Interchangeable Bases	. 4
FAN HANCED OUT ET	37		
FAN HANGER OUTLET	35	Interchangeable Caps	. 4
		Intermediate "5500" Line Assembled Mogul.	
Plates	39	Parts	10
FLOOR OUTLET	35	Porcelain Interchangeable	. 11
HEATER PLUGS, BAKELITE	47	1 Of Celain, Interchangeable Bases	- 7
Mohican	56	Porcelain, Interchangeable Bodies	. 7
HOUSE NUMBER, ILLUMINATED	37	Rubber Handle. Standard Assembled	. 11
MATS FOR FLUSH SWITCHES			
MOHICAN CUTOUTS	57	I WO-WAV	40
MOHICAN WIRING DEVICES	5/	Weatherproof Wrenches	. 11
MULTICOUPLER SYSTEM	36-37		
OUTDOOR FLUSH RECEPTACLE	45-40-47	SWITCHES	
DI ATEC DANDITE	35	Bases	32-56
PLATES, BAKELITE	42-43	Celling Pull	22
PLATES, BRASS	21	Covers Door	34
Accessories.	44 42	reed I prough	22
Diank	41	Handles High Capacity Tumbler	34
Combination		Line Starting for Motors	22
Convenience Outlet Duracrome	41	Lock Attachments Mohican Momentary Contact	
rinishes	29	Momentary Contact	. 56
One Opening Push	41	Momentary Contact Outdoor Weatherproof Pendent Push	. 26
Special	38-39	Push .	. 32 24-25
Sub-Frame	41	Rotary Lock	. 26
Tumbler, Tumbler, Round Handle.	40	Snap, 600 Volt	31
Tumbler, Round Handle.	41	Rotary Flush Rotary Lock Snap, 600 Volt Snap, Accessories Surface Snap 28-29-	31
PLATES, RUSTLESS IRON		Surface Tumbler	30-31
PORCELAIN BEAM LIGHTS		Timesaver Tumbler, Flush	20 20
PORCELAIN WALL BRACKETS	15		
POLARIZED DEVICES	15	Type "C" Tumbler	24
RADIO OUTLETS AND CAP	-53-54-55	TIMESAVER LINE	20. 24
Convenience Outlets	34	TWIST LOCK DEVICES	54-55
Edison Screw Base	27		
Mohican. Shutter Type	56	WIRING DIAGRAMS	10-35
	3/	Timesaver	22

Interchangeable Socket Bodies









Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
A AA C D DD W	Key, 250 Watts Key, 660 Watts Keyless, 660 Watts Pull, 250 Watts Pull, 660 Watts Push, 660 Watts	250 250 250	25 25 25 25 25 25 25 25	42 42 36 32 42 38







No. 1849

Lock Style and Key

Keys are not included with lock sockets and must be ordered separately

25 25 25 1	14
5	0 25





Current Taps in Multiple

660 Watts, 250 Volts

R 7974	Pull Socket Tap	10 10	2 2	3
-----------	-----------------	----------	-----	---

Pull Socket Switches, Single Pole

3 Amps., 125 Volts; 1 Amp., 250 Volts









K	Bottom Pull	20	10	4
KK	Bottom Pull, High Capacity*	20	10	4
0	Fixture Style	20	10	4
L	Side Pull	20	10	3
M	Rosette Style	20	10	4

*Rated, 6 A. 125 V., 3 A. 250 V.

Equipped with short chain and 4 feet of cord. For extra cord-see price list.

Interchangeable Socket Caps





No. 5





No. 1

1/8 INCH

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
1	Female Thread	250	25	12
5		25	5	1
12		50	25	3
46		100	25	5











No. 2

No. 7

No. 8

1/4. 3/8 and 1/2 INCH

2 3 7 14 4 8	14 Inch, Female Thread		5 25 25 5 25 25 25	1½ 6 3 2 4 4
-----------------------------	------------------------	--	--------------------------------------	-----------------------------







No. 62

PENDENT

17	13 Inch Cord Hole	250	25	9
18	13 Inch Cord Hole, strain relief,			
	porcelain	100	25	6
62	3/8 to 1/2 Inch Cord Grip	100	25	8
63	1/4 to 3/8 Inch Cord Grip	100	25	8



Adapter Cap With Wire Leads

No. 43

43	Screw shell and Interchangeable Catch	50	10	8
	Catch	00	10	

Interchangeable Socket Base









No. 20 No. 21 PORCELAIN No. 19

Cat. No.	Description	Screw Spac- ings Inches	Base Dim. or Dia.	Std. Pkg.	Car- ton	Pkg. Wgt.
19	Cleat	2 5 3 2	2 7/8 x	400	10	-
20	Small, Slotted	11/8	$\begin{vmatrix} 3\frac{1}{8} \\ 2\frac{1}{16} \end{vmatrix}$	100	10	33
21	Small, Concealed	11/8	2 16	100	10	18
22	Large, Concealed	$\frac{1\frac{1}{8}x}{2\frac{5}{16}}$	27/8	100	10	32
23	Angle, Concealed	11/8	$2\frac{1}{16}x$ $2\frac{1}{4}$	100	10	25









No. 30

No. 32 No. 35 BRASS COVERED No. 35

No. 44

30	Small size 13/4	2 5	100	10	20
31	For 31/4" Box 23/4	31/2	50	10	24
32	For 3¼" Box, Insulated 2 x	1			
35	23/4	3 11	50	10	30
	For 4" Box, Insulated 23/4x 31/2	4 11 16	50	5	53
44	Deep, with Stud Cap and Screw	4 31	50	10	33



Outlet Box Cover

With Socket Ring

51 52	For 31/4" Box	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 16 15 50	10 10	11 17

ELECTROLIER Socket Bodies









Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
EA	Key, 250 Watts	250	25	34
ET EC	Keyless, Short Shell, 660 Watts Keyless, Long Shell, 660 Watts	250 250	25 25	23 28
ED CD	Pull, 250 WattsPush, 660 Watts	250 250	25	32
CS EZ	Push, 250 Watts		25 25	31

Electrolier Socket Caps

No	. 801	No. 812	No. 803	No	o. 81
801	1/8-Incl	h		250	25
812	1/8-Inc	h, 90° Angle		50	25
846	1/8-Inc	h, Side Outlet		50	25
802	14-Incl	h		25	25
803	3/8-Incl	h		50	25

Pendent..

Standard Assembled Sockets

250 Volts









No. 59480

No. 59482

No. 8100

Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
59480 59486 59482 65250 8100	Key, ½" Cap, 250 Watts Key, Pendent, 250 Watts Keyless, ½" Cap, 660 Watts Pull, ½" Cap, 250 Watts Push, ½" Cap, 660 Watts	250 250 250 250 250 250	25 25 25 25 25 25 25	53 53 45 43 49





Pull Adapter Sockets

No.	8236	No.	3.

8236	With Side Tap, 660 Watts	10	10	5 3
3 5024	With Plug Cap, 250 Watts	10	10	
	тем опр. сес пассети		-	





With Side Bushing

No. 8325

250 Volts, 660 Watts

8325 Tumbler, 1/8". Tumbler, 1/4". 100 25 25 25 25 25 25 25 8326 100 20 20 19 8327 Tumbler, 3/8 100 7703 Keyless, 1/8 100 19 Keyless, 1 100 7705 Keyless, 100 19

Standard finish of Tumbler Sockets is Nickel, others Brush Brass.

Electrolier Assembled Sockets 250 Volts







No. 7001

No. 7006

No. 8009

WITH 1/8-INCH CAP

7001 Keyless, Short Shell, 660 Watts.	250	25	31
7006 Pull, 250 Watts.	250	25	42
Push, 660 Watts.	250	25	41

11 3 2

WIRING DEVICES

"5500" LINE SOCKETS

These sockets are designed for the competitive market where a low cost is the determining factor. "5500" Line Sockets do not have the Interchangeable Covered Snap Fastening, and no sales of bodies and caps are made separately.

Nickel and Gun Metal special finishes are supplied on special order and other special finishes are listed on the special socket finish tables (see price list).

Sockets with Different Caps will be supplied, see cuts and explanation below.



Standard Size

PULL

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
5500	With ½-Inch Cap, 250 Watts	250	25	42
5501	With Pendent Cap, 250 Watts	250	25	40
5510	With ½-Inch Cap, 660 Watts	250	25	42
5511	With Pendent Cap, 660 Watts	250	25	40



KEY, 250 Watts

5520	With ½-Inch Cap	250	25	51
5521	With Pendent Cap	250	25	48



TURN KNOB, 250 Watts

	With ½-Inch Cap			
5525	With 1/8-Inch Cap	250	25	51
5526		250	25	48



PUSH

5530	With 1/8-Inch Cap, 660 Watts	250	25	48
5531	With Pendent Cap, 660 Watts	250	25	45
	With ½-Inch Cap, 250 Watts		25	48
5536	With Pendent Cap, 250 Watts	250	25	45



KEYLESS, 660 Watts

5540	With ½-Inch Cap	250	25	46
5541		250	25	43



With Flat Cap





With Side Outlet Cap

Different Caps on "5500" Line Standard Sockets

FLAT, BRACKET, or Insulated SIDE OUTLET Caps will be supplied at a price differential based on the Brush Brass price of the same socket with 1/8 Inch Cap. See Price List.

Electrolier Size



PUSH, 660 WATTS

EEEA			
	-	-	

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
5550 5554	With 1/8-Inch Cap	250 250	25 25	41



PUSH, 250 WATTS

5	5	9	0

5590	With ½-Inch Cap	250	25	40
5594		250	25	40



TUMBLER, 660 Watts

5555	With 1/8-Inch Cap	250	25	43 43
5558	With Side Outlet Cap	250	25	



KEYLESS, SHORT SHELL, 660 Watts

5560

5560	With ½-Inch Cap	250	25	31
5564	With Side Outlet Cap	250	25	31



With Pendent Cap



With Flat Cap

Different Caps on "5500" Line Electrolier Sockets

PENDENT, FLAT, or BRACKET Caps will be supplied at a price differential based on the Brush Brass price of the same socket with 1/8 Inch Cap. See Price List.

Threaded Catch Sockets

These caps and bodies are fastened together by a threaded ring which may be very tightly set. The cap cannot pull away from the body and vibration will not loosen the parts.









BODIES,	250	VO	LTS
	-		

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
TCA	Key 650 Watts	250 250	25 25	47 40
TCD	Pulle 350 Watts	250 250	25 25	46 47









CAPS

701 703	1/8-Inch	250 100	25	9
717	³ / ₈ -Inch	250	25	6
762	Pendent Cord Grip, 3/8-1/2" Cord.	100	25	8
763	Pendent Cord Grip, 1/4-3/8" Cord.	100	25	8

Bayonet Catch Sockets





AND RECEPTACLES 250 Volts Key, 250 Watts Keyless, 660 Watts

Cat. No.	Description	Base Dia., In.	Screw Spac- ing, In.	Std. Pkg.	Car- ton	Pkg. Wgt.
60018	Key, Small Covered					
	Base	2 5	15/8	100	10	34
50717	Keyless, Small Con-					
	cealed Base	2	$1\frac{3}{16}$	100	10	23
50718	Keyless, Small Slot-		-10		-	
	ted Base	2	1 3 16	100	10	23
50745	Keyless, Slotted	- /	- 16	100	10	20
00.20	Base, Removable					
	Ring	2	11/4	100	10	34
	8	~	-/4	100	1 10	UT

Interchangeable Porcelain Sockets









BODIES, 250 VOLTS

PA Key, 250 Watts	100 100 100	10 10	29 18 31 33 33
-------------------	-------------------	----------	----------------------------

Wash nickel is the standard finish on chain.

Interchangeable Porcelain Sockets





PULL BODIES 250 Watts, 250 Volts

SPD

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
APD SPD	Arrobell, Flared	10 10	2 2	5 6











No. 917

No. 962

No. 901

No. 904 No. 914

CAPS

917	Pendent	100	10	11
962	Cord Grip Pendent, 1/4" to 1/2"	100	10	18
901	1/8-Inch	100	10	14
902	1/4-Inch	100	10	14
903	3/8-Inch	100	10	15
914 904	3/8-Inch, Angle	100	10	26
956	12-Inch	100	10	15
730	½-Inch, Angle	100	10	27

The above caps are brass covered, finished wash nickel, with the exception of Pendent which is Porcelain.







No. 922



No. 932



No. 935

BASES

Cat. No.	Description	Base Dia., In.	Screw Spac- ings, Inches	Std. Pkg.	Car- ton	Pkg. Wgt.
920 922	Combination Large Concealed	2 7 2 8/4	2 1½ x	100	10	25
932 935	Flat Back, 3¼" Flat Back, 4"	3 11 4 11	2 16 2 3/4 3 1/2	100 50 50	10 10 5	42 15 18





Husk Sockets

With Body Terminals
Plain Side

No. 8856 No.

Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
8855	Body only, no Cap	100	10	28
8856		100	10	32
8857		100	10	29
8858		100	10	28
8861		100	10	28
8877		100	10	39



Porcelain Keyless Fixture Sockets

With Porcelain Bead

No. 7942

7942 Wi	ith ½" Cap	250	10	75
7943 Wi		250	10	69
7942-B Wi		250	10	74

Lamp Clusters

With Adjustable Sockets from Vertical to Horizontal

Nos. 5341 and 5343 have a Finial or Top Ornament and 1/4-Inch Pipe. No. 5341 has a 6-Inch Stem and No. 5343 has an adjustable Stem, 41/2"-8".





No. 5341

5340 5341	With Top Stud Assembly With Finial and Ornament, 6" Stem	10 10	2 2	6 8
5343	With Finial and Ornament, Adjustable Stem, 4½"-8"	10	2	8

Aluminum Keyless Weatherproof Sockets and Shadeholders

600 Watts, 600 Volts





No 8121

No. 8125

TWO-PIECE STYLE

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
8120	%-Inch Cap.	50	10	20
8121	½-Inch Cap.	50	10	20
8125	Cord Grip Cap.	50	10	20

Cap has a permanently fastened porcelain lining with binding screws in the cap. Screw shells have lamp grip and aluminum shell is threaded to take Aluminum Shadeholders listed below.



SHADEHOLDERS, WITH SCREWS For above Sockets Nos. 8120, 8121, 8125

No. 8122

8122 8123	2½-Inch		10 10	4
--------------	---------	--	----------	---



ONE-PIECE STYLE

Has outside ring for holding porcelain body in the shell. No shadeholders are supplied

No. 8138

8138 3/8-Inch.	50	10 16
8139 1/2-Inch.	50	10 16



ONE-PIECE STYLE

Has inside ring for holding porcelain body in the shell

No. 7971

7971	³ / ₈ -Inch	50	10	16
7972		50	10	16



SHADEHOLDERS, WITH SCREWS For above Sockets Nos. 7971, 7972

No 7975

7975	2¼-Inch	50	10	3 4
7976	3¼-Inch	50	10	

Bakelite Sockets 250 Volts









BODIES

Knurled metal ring, finished in Bakelite color, is supplied with each body for attaching cap.

Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
VA VAA VC VD VDD VE VEE VW	Key, 250 Watts Key, 660 Watts Keyless, 660 Watts Pull, 250 Watts Pull, 660 Watts Pull, 250 W., Insulated Chain Pull, 660 W., Insulated Chain Push, 660 Watts	100	10 10 10 10 10 10 10 10	21 21 18 15 16 17 18 18



No. 171

CAPS

171	100	10 10 10 10	5 6 3 7
-----	-----	----------------------	------------------

Composition Sockets





BODIES Key, 250 Watts Keyless, 660 Watts 250 Volts

HA	Key	100	10	26
HC	Keyless	100	10	17













No. 617 No. 662

No. 601

No. 604

617 662 601 603 614 604 656	Pendent. Pendent Cord Grip, ¼"- ½" ½-Inch ¾-Inch Angle ½-Inch Angle	100 100 100 100	10 10 10 10 10 10	10 18 12 14 23 15
	½-Inch Angle.	100	10 10	

Metal parts are brass, finished wash nickel, except pendent caps.

Intermediate Base Devices

Key and Pull, 75 Watts, 125 Volts Keyless, 75 Watts, 250 Volts









No. 484

No. 481

No. 486

No. 7702

ASSEMBLED SOCKETS, with 1/8" Cap (Brass Shell)

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
484	Key	100	25	10
481	Keyless	100	25	9
486	Pull	100	25	10
7702	Push	100	25	10









BODIES, Brass Shell

NA	Key. Keyless. Pull. Push.	100	25	8
NC	Keyless	100	25	7
ND	Pull	100	25	8
NW	Push	100	25	7





1/a-INCH CAPS

751 772	Straight	100 50	3





No. 480



CANDLE SOCKETS

3 Inches of Chain is supplied on Pull Sockets

7748 480	Keyless, length 2"	100	25 25	6 7
482	Keyless, Adj., 3½" to 4½" Pull, Length 2¼"	100	25	8

No. 482

WEATHERPROOF SOCKET AND RECEPTACLE



No. 7748



No. 7710

6 Inches of No. 18 Stranded Rubber Covered Wire

Cat. No.	Description	Screw Spac., Inches	Std. Pkg.		Pkg. Wgt.
483 7710	Bakelite Socket	1-74	100 100	25 25	5

WIRING DEVICES . ARROW

Intermediate Base Devices 75 Watts, 250 Volts







No. 488

No. 490

PORCELAIN RECEPTACLES

Cat. No.	Description	Screw Spac- ing Inches	Std. Pkg.		Pkg. Wgt.
485 488* 490	Cleat, Base dia., 17/8" Sign, 2 Screw, 1" hole Sign, Rem. Ring, 11/16" hole	1 7/16 1 3/8	100 250 250	25 25 25	15 42 36

Can be supplied with Anti-Paint Discs when specified,

without extra charge.

Discs will be sold separately, price on application.

*Can be furnished with wire grooves running at right angles to the mounting screws. If so desired, add "B" to the catalog number.



ADAPTER

Medium to Intermediate

492 100 25

Candelabra Base Devices 75 Watts, 125 Volts









No. 384 No. 7701 ASSEMBLED BRASS SHELL SOCKETS, 1/8" CAP

386 384 321 7701	Pull. Key. Keyless. Push.	50 100 100 100	10 25 25 25 25	5 10 8 10















	C	IN	DLE	S	OCK	ET	'S	
							male	pt
240			ead				maie	

No. 347

328 347 349 357 381	Keyless, ht. $1\frac{9}{16}$ ", male thread Keyless, Loop Hickey, ht. 2 " Keyless, Close Hickey, ht. $1\frac{9}{16}$ " Keyless, Adj., $3\frac{3}{16}$ " to $4\frac{11}{16}$ " Pull, ht. $2\frac{5}{16}$ ", 3" Chain	100 100 100	25 25 25 25 25 25	4 5 5 8 4
---------------------------------	---	-------------------	----------------------------------	-----------------------

Candelabra Base Devices

75 Watts, 125 Volts



WEATHERPROOF SOCKET

Has 6 Inches of No. 18 Rubber Covered Wire

No. 323

Cat.	Description		Car-	Pkg.
No.			ton	Wgt.
323	Green Porcelain	100	25	6



Cat. No.







PORCELAIN RECEPTACLES

Description	Base Dia. Inches	Screw Spac- ing Inches	Std. Pkg.	Car- ton	Pkg. Wgt.
at, round	1-7-	1+	100	25	10

		inches	inches			
367 9446 7706	Cleat, round Cleat, round Cleat, oblong	1 5 16	$1\frac{1}{16}$ $1\frac{1}{32}$	100 200	25 25	10 12
			19	100	10	10
390	Sign, with Ring	3/4" hole		100	25	8

Miniature Base Devices

75 Watts, 125 Volts







No. 322



320	Keyless Socket,					
322	Shell			100	25	5
9445	porcelain, 6" lds	11/4	1 33	100 200	25 25	5 11



Mogul Base Devices

1500 Watts, 600 Volts KEYLESS BRASS SHELL SOCKETS

No. 5000

5000 5001	3/8-Inch 1/2-Inch	Cap.	 	 		 •			50 50	10	34
			 	 	_	 _	 	_			-





PORCELAIN RECEPTACLES

No. 5012

No. 7156

5012	Cleat, Screw Spacing 27/8"	50	5 5	42
7156	Sign, Hole 21/4", Screw Spac. 2116"	100		96

Mogul Base Devices

1500 Watts, 600 Volts



TWO-PIECE INTERCHANGEABLE PORCELAIN **BODIES**

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
MA MF	Height 3 ½"	50 50	5 5	47 58







ONE-PIECE INTERCHANGE-ABLE PORCELAIN BODIES

MB With Binding Posts	50	5 5 5	38 44 32
-----------------------	----	-------------	----------------

^{*15} inches No. 14 R. C. wire.



CAPS

for above Mogul Socket Bodies Flat Steel, Brass Finish

No. 305

305 306	38"	50 50	10 10	8 7





3-WIRE PORCELAIN SOCKET for 2-Element Lamp

No. 7946

No. 7947

7946	Porcelain Body	50	5	31
7947	Socket with 3%" flat steel Cap		5	44
7948	Socket with ½" flat steel Cap		5	44



Rubber Handle Socket

Has standard Turn Knob Socket, Ideal for trouble lights, takes standard rubber cord and lamp quard

No. 7799

250 Watts, 250 Volts

Cat.	Description		Car-	Pkg.
No.			ton	Wgt.
7799	Turn Knob Socket	20	10	6

Weatherproof Sockets

660 Watts, 600 Volts







No. 9366

No. 43310-B

9366	Porcelain, Plain	100	10	26
43310 P	Composition, Shadeholder Gr Bakelite, Shadeholder Gr	100	10	25
60666	Composition, Shadeholder Gr	100	10	13 25

Sockets have 6 Inches of No. 14 B & S Stranded R. C. Wire.





Weatherproof Receptacles

660 Watts, 600 Volts

110.	7407 1101 7411			
9407	Side Wires, Shadeholder Groove, 2\frac{11}{18}" Dia			
	211 Dia	100	10	70
9411	Bottom Wires, Plain, 23/8" Dia	100	10	49

Screw holes: No. 9407, $2\frac{3}{16}$ " on centers; No. 9411, $2\frac{3}{8}$ ".





Brass Keyless Pigtail Sockets

660 Watts, 250 Volts

No.	318	

No. 319

No.	318 No. 319			
318	Pigtail Fixture Socket With ½" Hickey	500	100	40
319	With 1/8" Hickey	500	100	45

These sockets have 9" of No. 18 C. F. Heat-Resisting Wire.

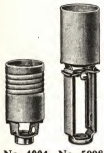


No. 7940

Porcelain Duplex Sockets

For Built-in or Cove Lighting 660 Watts, 250 Volts

7940 With ½″ Bushing 100 10 47 7941 With ½″ Bushing 100 10 46							
	7940 7941	With With	3/8" 1/8"	Bushing	100 100	10 10	47 46



Candle Sockets

KEYLESS

660 Watts, 250 Volts

Body Length 17/8" Overall length No. 4004, 25" No. 5998 Adjustable 315" to 55%"

No. 4004 No. 5998

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
4004	Fixed length	250	25	18
5998		250	25	32



PULL 6690 Watts, 250 Volts

No. 4021, 31/8" overall, 21/8" body length.

No. 4031, 31/4" overall, 21/8" body length.

No. 4023, $4\frac{11}{16}$ to $5\frac{7}{8}$ overall, $2\frac{7}{8}$ body length.

Brush Brass is the standard finish on chain. Any nickel finish or wash silver furnished without extra charge.

No. 4021 No. 4031 No. 4023

4021	Fixed length	100	10	9
4031	Fixed length, close hickey	100	10	9
4023	Adjustable	100	10	12



BRACKET STYLE Watts, 250 Volts

No. 7709, 3" overall length to end of stem, 2½" body length. No. 7713, 31/4" overall length to end of stem, 23/4" body length.

No. 7709 No. 7713

7709 7713	Turn Knob	100	10 10	13 13



Candle
Socket
Adapter

4005	4-Inch	50	10	8
------	--------	----	----	---



Porcelain Pull Canopy Receptacles

Watts, 250 Volts

Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
995	7 Inches of Chain	100	10	33
996	4 Feet of Cord	100	10	34
997	7 Inches of Chain and Insulator.	100	10	33
998	Short Chain and 4 Feet of Cord	100	10	34

Nickel chain is standard.



Brass Shell Pull Canopy Receptacle

Watts, 250 Volts

No. 3998

3998	Short Chain and 4 Feet of Cord	250	10	59
------	--------------------------------	-----	----	----

Nickel chain is standard.

Porcelain Ring Receptacles

Competitive Type

SHALLOW, KEYLESS, 660 Watts







No. 7722

No. 7718

No. 7720 No. 7721



No. 5082

No. 5085

Reflector Sockets

2-Piece Porcelain 660 Watts, 250 Volts

5082	Body only	100	10	40
5085	With Pendent Cord Grip	100	10	53

Porcelain Ring Receptacles

SHALLOW, KEYLESS, 660 Watts, 250 Volts









No. 59108

No. 4109

No. 8109

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
59108 4109 4003 8109	Screw Terminals Covered Terminals Weatherproof, 6" No. 14 Wire Screw Term., Shadeholder Ring	100 100 100 100	10 10 10 10	22 27 27 27 22





Porcelain Ring Receptacles

DEEP, KEYLESS

988

No. 4235

 660	Watts,	250	Volts

61988	Screw Terminals	100	10	27
4235		100	10	24



Porcelain Ring Receptacle

With Screw Back for Heating Appliances 660 Watts, 250 Volts

No. 59109

59109	Unglazed Back	100	10	35

Sign and Fixture Porcelain Receptacles

660 Watts, 250 Volts













No. 61977

No. 61777

No. 61072

				_
54 55 5403 5404 58 61977 61777 61072	Screw Terminals. Clip Terminals. Screw Terminals, Spring Stud. Clip Terminals, Spring Stud. For Screwless Fixture. Screw Terminals. Protected Screw Terminals. For Wood Signs, 1½" hole.	250 100 100 100	10 10 10 10 10 10 10	65 56 56 60 27 20 25 23

^{13%&#}x27;' hole required except as noted. Screw hole spacings $1\frac{13}{16}''$, except No. 61072 which is $1\frac{13}{16}''$ and 17%''.

Surface Cleat Receptacles

660 Watts, 250 Volts









No. 50715

No. 50715-C

Cat. No.	Base Dimensions	Screw Spac- ings Inches	Std. Pkg.	Car- ton	Pkg. Wgt.
50715 50715-C 9171 28795 9402 4013 9403 59275*	Porcelain, $2\frac{7}{16}" \times 2\frac{7}{14}"$. Bakelite, $2\frac{7}{16}" \times 2\frac{7}{16}"$. Plain, $1\frac{16}{16}"$ dia Plain, $2\frac{7}{16}"$ dia Plain, $2\frac{7}{16}" \times 2\frac{23}{2}"$. Groove, $2\frac{16}{16}" \times 2\frac{23}{32}"$. Brass Shell, $2\frac{16}{16}" \times 2\frac{23}{32}"$. $2\frac{31}{32}"$ dia	1 15 1 15 1 15 1 screw 1 7/8 2 3/8 2 3/8 2 3/8 2 3/8 2 3/8	100 100 100 100 100 100 100 100	10 10 10 10 10 10 10 10	24 24 23 35 41 40 34 43

*Wires will run 1" from the surface.
These receptacles are all Porcelain, except 50715-C Bakelite.

Concealed Porcelain Surface Receptacles

660 Watts, 250 Volts







No. 50744

	Water to the second sec				
4000	Plain, 2 5 dia	15/8	100	10	38
4001	Groove, 2 5 dia	15/8	100	10	39
4024*	Plain, 21/8" x 15/8"	$2\frac{9}{32}$	100	10	33
4026*	Groove, 27/8" x 15/8"	$2\frac{9}{32}$	100	10	32
50744	Ring, 23/8" dia	$1\frac{3}{16}$	100	10	36

*Designed for Wood Molding, V. V. Fittings, Pipe Taplets.

Concealed Terminal Porcelain Surface Receptacles

660 Watts, 250 Volts



No. 58302





No. 8118

	10. 7011	110. 377		110. 0	1037	
58302	Groove, 215	" x 2½"	1 13	100	10	47
8105	Groove, 2 5	" dia	11/2	100	10	44
8118	Plain, 21/8"	dia	13/8 to			
			15/8	100	10	36
7011	Plain, 1 1/8"	dia	11/2	100	10	28
499	Plain, 2\frac{15}{32}"		1 7 6	250	10	70
61039	Plain, 137"	x 25/8"	216	100	10	38

Outlet Box Receptacles

With Brass Shells for 31/4" and 4" Boxes

WEATHERPROOF: 600 Watts, 600 Volts
PULL: 250 Watts, 250 Volts
KEYLESS: 660 Watts, 250 Volts



Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
108	Pull	50 50	5 10	57 51
325 324	Keyless, for Ceilings	100 100	5 5	50 54

Nos. 325 and 324 have 6" No. 18 C. F. Heat Resisting wire. The receptacle cover is held in place by the ring or shadeholder.





Outlet Box Receptacles

With Metal Covers, and Receptacles Only

9307 9308 9309	Receptacle only	100	10 10 5	29 50 60
9311	Box	100	10	58
9312	Weatherproof, with Cover, 4" Box	100	5	70

Weatherproof Receptacles have 6" of No. 14 Wire. Black covers are standard.

Outlet Box, Porcelain Receptacles, 1 Piece



829	Pull, 4' Cord, 31/4" and 4" Box	25	5	37
830	Pull, Chain and Insulator, 31/4"			
000	and 4" Box	25	5	36
860	Keyless, 31/4" and 4" Box		5	31
41	Keyless, 3½" Box		10	61
110	Keyless, 4" Box		5	54

Nickel chain is standard on Pull types.



No. 112



Outlet Box Accessories for 31/4" and 4" Boxes

No. 112 fits box covers with $\frac{1}{2}''$ knockouts and is suitable for cord from $\frac{1}{4}''$ to $\frac{1}{2}''$. Has a $\frac{1}{4}\frac{7}{4}''$ dia. Cord Hole. Can be furnished without locknut when specified.

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
112	1/2" Cord Grip for Covers	25	5	2
415	Stud Adapter for Outlet or Switch Boxes	25	5	3

No. 415 converts switch and outlet boxes into stud boxes. Attaching screws are furnished.



Outlet Box, Porcelain Pull Receptacles

2-Piece with Shadeholder Ring

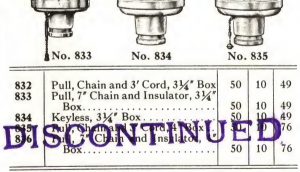
Ratings: PULL, 250 Watts, 250 Volts
KEYLESS, 660 Watts, 250 Volts

882 883 884 7733 7734 7735	7" Chain, 3¼" Box	50 50 50	10 10 10 10 10 10	33 33 33 73 73 73
---	-------------------	----------------	----------------------------------	----------------------------------

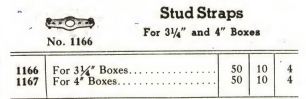
Nickel is the standard finish on chain. Special finishes will be supplied on special order.

Outlet Box, Porcelain Receptacles

1-Piece, with Shadeholder Groove



The above receptacles have recessed backs for stud mounting. Stud straps are required.



Porcelain Beam Light



An artistic improvement in appearance compared to plain styles. For attractive installations in bathrooms, closets, halls, pantries, kitchens, etc. Lamps are not furnished.

No. 275

Cat.	Description	250	Std.	Car-	Pkg.
No.		Volts	Pkg.	ton	Wgt.
275	Pull, 4 ft. of cord 66	0 0 W.	10	2 2	18
276	Keyless	660 W.	10		18

Furnished with mounting straps and screws for mounting on 31/4" and 4" Outlet Boxes.



Porcelain Pull Receptacle

With 21/4" Porcelain Shadeholder

No. 277

30 W. 10 2	18
60 W. 10 2	18

Furnished with mounting straps and screws for mounting on 31/4" and 4" Outlet Boxes.



Porcelain Brackets

Lamp Receptacle rated 250 W., 250 V. Outlet rated 15 A., 125 V. - 10 A., 250 V.

Choice of White, Cream or Green Glaze. With or without Plug Outlet.

For 3¼" or 4" Outlet Boxes or Wall Cases. Mounting strap is furnished.

No. 270

270 270-C	White, with Outlet	10	2	28
270-G	Green, with Outlet		²	3 8 27
211-E	Green, No Outlet	10 10	2 2	27 27

Lamps are not furnished.



Fuseless



Porcelain Rosettes

Cleat



Ratings: Fuseless, 660 Watts, 250 Volts Fusible, 2 Amp., 125 Volts

Cat.	Description	Std.	Car-	Pkg
No.		Pkg.	ton	Wgt
297	Fuseless, Cleat Base	100	10	41
298	Fuseless, Concealed Base	100	10	48
1501	Fusible, Cleat Base	100	10	40
1502		100	10	49

Base Diameter, 211/1". Screws spaced 15/8" on centers.





1-Piece and Molding, **Fuseless Rosettes**

1999	1-Piece, Cleat and Concealed	100	10	23
435	2-Piece, Molding	250	10	65
1999	1-Piece, Cleat and Concealed	100	10	6.
435	2-Piece, Molding	250	10	

Dimensions: No. 1999, $2\frac{7}{32}$ dia., screws spaced $1\frac{7}{16}$ on centers.

> No. 435, Base 15/8" x 27/8"; screws spaced $2\frac{9}{32}$ on centers.





Outlet Box Rosettes

				-
1795	With Terminals, 3½" Box With Terminals, 4" Box	50	10	27
1796		50	5	37
1797	Without Terminals, 31/1" Box	50	10	19
1798	Without Terminals, 4" Box	50	5	44

ARROW WIRING DEVICES





Uno Shadeholders

-01

No. 502

With Ventilating Holes

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
501	2¼" with Screws	500	50	25
502	2½", Wire Spring	250	50	14
503	Form H with Screws	250	25	20
504	Form H, Wire Spring	100	25	11
505	3¼" with Screws	250	25	27
511	4" with Screws	100	10	16

Standard finish is Brass.



Shadeholders for Brass Sockets

No. 6080

Without Uno Thread

6080	21/4" with Screws	250	24	13

Standard finish is Brass.

Shadeholders for Weatherproof Sockets



Fit any porcelain or composition device provided with shadeholder groove. Standard finish is wash nickel.

No. 628

628	2¼" with Screws	250	25	17
629		100	10	9





Reducers or Adapters

For Sockets and Receptacles

292 492 392 391	Mogul to Medium	100	10 25 25 25 20	18 4 5 1
--------------------------	-----------------	-----	----------------------------	-------------------

Extension Attachments







Cat No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
5828	For Brass Shell Pull Sockets, clearance 5 inches	100	25	6
5018	For Porcelain Pull Sockets,	100	23	0
	clearance 7 inches	100	25	9

Brush Brass is standard for No. 5828. Spray Nickel is standard for No. 5018. Special finishes will be supplied on order.



Splicing Links and Insulator

No. 1848

For Standard and Candelabra Chain or Light Cord

No. 1850

Cord

Standard finish of metal is Brass. Special finishes will be supplied on order.



Composition Bushings

No. 518

517 518	For ½" Socket	1000 1000	100 100	3 7
------------	---------------	--------------	------------	-----





Socket Rings

No. 274 No. 508

o 508 Porcel

Porcelain and Composition

274 507 508	CompositionPorcelain, for Shallow receptacles Porcelain, for Deep receptacles	100	20	2 11 10
-------------------	---	-----	----	---------------

Bead Chain

No. 1800

Standard and Candelabra Sizes

-				
1800	Standard Chain, 100 feet or over.	1000′	250'	15
1800	Standard Chain, Less than 100'	250'	50'	4
1851	Candelabra Chain, 100' or over	500'	100'	5
1851	Candelabra Chain, Less than 100'	100'	20'	1
1803	7" Standard Chain and Pendent.	250	50	4
1817	Short Chain, Ball and 6' Cord	250	50	5
				_



Cord

For Pull Devices and Switches

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
1853	Light Cord for Pull Devices	1000'	250′	2 2
1855	Heavy Cord for Ceiling Switches.	250'	50′	





Pendent Tassels and Cord Ball

No. 1804

No. 1819

1801	Pendent Tassel for Stand, Chain	250	50	1
1815 1804	Pendent Tassel for Candélabra Chain Porcelain Pendant	50 100	10 50	1/2
1819 1861	Cord Ball for Light Cord Cord Ball for Heavy Cord	50 50	10 10	1/2



Extension Chain Guides For Standard Pull Sockets

No. 1842

1840	½-Inch	50	10	3/4
1842		50	10	1

If desired for Electrolier Sockets, add E to the catalog number.

May be ordered attached to sockets, or separate parts of Extension Guides will be sold on special order.





Wrenches

No. 8069

No. 1140

For Sockets and Receptacles

B069 Double End, for Standard and Electrolier Sockets For Removable Ring Sign Recepts. Medium Base		1 1	½ 4 oz.
--	--	-----	------------

Extension Stems

Sockets can be furnished with extension stems, threaded to take a metal key.

Composition Keys

The standard length of socket keys is 1 inch.

Metal Keys

Sockets can be furnished with detachable metal keys from ¾ inch to 1 inch long. The standard finish is Brush Brass, but other finishes will be supplied on special order. Metal keys will be sold separately if desired.

Long Buttons

Standard Push Sockets have 2-inch buttons. They can be furnished with $2\frac{1}{4}$ -inch buttons at no extra charge. Electrolier Push Sockets are furnished with $1\frac{3}{4}$ -inch buttons. They can be furnished with 2- or $2\frac{1}{4}$ -inch buttons at no extra charge.

Removable Buttons

Standard or Electrolier Push Sockets can be supplied, on special order, with 23/8" Removable Buttons.

Fixed Bakelite Buttons

Standard or Electrolier Push Sockets can be supplied with Fixed Bakelite Buttons on special order.

Stop Bead

Sockets are normally furnished with a stop bead above the Uno thread. Sockets will be furnished without the stop bead, when specified, at the same price.

ARROW WIRING DEVICES .

High Heat Cement

Mogul devices are regularly supplied with high heat cement. Other devices can be supplied with high heat cement at an additional cost. This special cement should be used for heat conditions higher than 300°.

Special Length of Chain

Sockets with chains shorter than standard will be furnished at the same price. The standard length is 61/2 inches outside the bell evelet. Sockets with longer chains will be supplied at the extra price of chain.

Sockets with special finish on chain longer than 1 foot take an extra charge.

Sockets with chains of different lengths may be assorted for standard packages.

Light Cord

Pull Sockets can be furnished with short chain and 4 feet of cord at additional list. Standard length of cord is 3 feet. Devices with longer cords will be supplied on special order at an additional list. Devices with cords of different lengths may be assorted for standard package.

Insulated Chain

Pull Sockets can be furnished with chain insulator assembled at an additional list.

Porcelain Pendant

Any pull device ordinarily equipped with brass tassel pendant can be furnished with a porcelain pendant at an additional list.

Wire Leads

Unwired Devices will be supplied with wire leads at additional lists. The following wire is available.

No. 18 Fixture wire, $\frac{1}{64}''$ insulation No. 18 Fixture wire, $\frac{1}{42}''$ insulation No. 18 Fixture wire, felted asbestos wound, Type AF or CF insulation

No. 16 Fixture wire

No. 14 Wire

Slow burning wire.

There is an extra charge for attaching wire leads (1) when the device is equipped with binding screws, (2) or when equipped with clip terminals.

Stripping Wires

On special order, the exposed ends of wire leads will be stripped or stripped and burned at additional lists.

Tinning

Exposed wire ends will be tin dipped when specified at additional lists.

Soldering

Wires will be soldered on special order at additional lists.

Different Wire Leads on Devices Already Wired

Any device regularly furnished with No. 18 Fixture wire can be furnished with No. 16 fixture wire.

When regularly furnished with No. 18 fixture wire, 1 insulation, any device can be furnished with No. 18 fixture wire Type AF or CF.

Any device regularly supplied with No. 18 fixture wire, $\frac{1}{64}$ " insulation, can be furnished with No. 18 wire, $\frac{1}{32}$ " insulation, on special order.

Devices regularly furnished with No. 14 wire can be furnished with stranded No. 14 felted asbestos wound wire. The above different wire leads will be supplied at additional lists.

Extra Length of Wire Leads

Extra length of wire leads beyond standard equipment will be supplied on special order.

Sockets with Left Hand Thread

On special order, medium base sockets will be supplied with left hand thread. Lamps with reverse threads used in such sockets cannot be inserted in ordinary sockets. See List Price Sheet.

List Prices

List prices for special features or specifications will be found in List Price and Index Sheets.

Socket Interiors and Linings

The Part Catalog Numbers listed below are for general description only. The **catalog numbers** of the device on which the part is to be used MUST also be given.



INTERIORS, STANDARD PULL

No. 5303

Cat. No.	Description	Watts	Std. Pkg.	Car- ton	Pkg. Wgt.
5300	Without Chain or Guide	250	250	50	23
5301	With Chain, without Guide	250	250	50	24
5303	With Chain and Guide	250	250	50	25
5304	Without Chain or Guide	660	250	50	23
5305	With Chain, without Guide	660	250	50	24
5307	With Chain and Guide	660	250	50	25







INTERIORS, KEY, KEYLESS AND PUSH

No. 5308

No. 5310

No. 5312

5308	Standard, Key	250	250	50	25
5309	Standard, Key	660	250	50	25
5310	Standard, Keyless	660	250	50	23
5311	Electrolier, Keyless, Short				
	Shell	660	250	50	13
5312	Standard, Push	660	250	50	25

-0	

INTERIORS, INTERMEDIATE

No.	531	3

E212	17.	-	100		
5313		75	100	20	6
3314	Push	1.5	100	20	5
3313	Pull, with Chain and Guide	75	50	10	6
5316	Keyless	75	100 .	20	5



INTERIORS, CANDELABRA

No. 5317

5317	Key	75	100	20	6
5318	Pusn	15	100	20	5
3317	Pull, with Chain and Guide	7.5	50	10	4
5320	Keyless	75	100	20	4
			100	20	_

LININGS For Standard Shells and Caps

5322	For Shells	250	50	2
5323	For Caps	250	50	1

Standard and Electrolier Caps will be supplied without linings when specified.

Shells For Standard Sockets

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
5326 5327	For regular sockets	250 100	50 20	9

Standard finish is Brush Brass.

Screw Shells

5331	Medium	250	50	2
5332	Intermediate	250	50	1
5333	Candelabra	250	50	1
5334	Miniature	250	50	1

Finishes

For Brass Shell Devices

The standard finish on brass shell devices is Brush Brass, which will be supplied when no finish is specified. Prices will be quoted on application for special finishes other than listed below. When material is finished to "Match Sample" rather than named in the list below, the advance charged will be that of the group whose finish most nearly corresponds.

Regular and special finishes of one catalog number may be assorted to make standard packages.

Samples will be required for all gold finishes and special prices will apply.

Finish	Group	Finish	Group
Bauer BarffBlendin(MatchesBakelite)		Copper, Brush (Dull) Copper, Mottled	B B
Brass, Flemish (Antique). Brass, Lemon Brass, Oxidized	B A B	Copper, Oxidized Copper, Polished	B B B
Brass, Polished Brass, Sand Blast Antique.	A B A E D	Gun Metal	В
Brass, Sand Blast Brush Bronze, Brush (Hardware)		Nickel, Dull Nickel, Polished Nickel, Sand Blast	B B E
Bronze, Japanese (Dark). Bronze, Statuary (Light). Bronze, Polished Bronze, Sand Blast Ant	B B B E	Silver, Butler's (Brush) Silver, Oxidized Silver, Satin Silver, Polished	F F F
CadmiumChromium	C E	Verd Antique	A
Cinomium	E	White Enamel	A
Copper, Antique	С	Wrought Iron	С

Sockets will be supplied in Lacquer finishes; 1, 2 or 3 coats in various colors. Price on application.

Pull sockets with the chain and guide only in special finish, add the difference between the special finish charges for key and pull sockets.

Pull sockets in white enamel but with chain and guide in nickel take an advance in list price over the white enamel.

Mogul sockets take twice the advance for medium base sockets.

Special finish charges for sockets ordered in lots of 250 and over, take special quantity discounts.

Timesaver Switches

SINGLE SWITCHES

All Bakelite, fully enclosed and sealed, making a dust proof, tamper proof job. Small, compact and sturdy, with plenty of wiring room. Designed especially for type C Lamp Loads. Fits standard tumbler plates, brass or Bakelite.

TL-1

Cat.	Description	Amperes		Std.	Car-	Pkg.
No.		125V.	250V.	Pkg.	ton	Wgt.
TL-1	Single Pole	10	5	100	10	19
TL-2 TL-3	Double Pole Three-Way	10	10	10 50	10	9
TL-4	Four-Way	5	2	10	2	2

These switches can also be supplied on order, mounted on 31/4" or 4" Outlet Box covers, at a slight increase for the cost of the cover.



LOCK STYLE SINGLE SWITCHES

Keyhole is FLUSH with the plate. Attractive appearance which harmonizes with TL-1 Lock the lever style. A thoroughly dependable lock switch, operable only with the proper key. Fits standard tumbler plates.



TL-1 Lock TL-2 Lock TL-3 Lock TL-4 Lock 7908	Single Pole Double Pole. Three-Way Four-Way Key		5 10 5 2	100 10 50 10 1	10 2 10 2 1	18 2 9 2
--	---	--	-------------------	----------------------------	-------------------------	-------------------

One No. 7908 key is supplied with each lock switch.



HORIZONTAL OPERATION, SINGLE SWITCHES

For use where a single switch is desired to match in appearance the horizontal operating levers of switch sections in Timesaver Combinations. Fits Horizontal One Opening Bakelite Plates.

TL-01

TL-01	Single Pole	10	5	100	10	19
TL-02	Double Pole		10	10	2	2
TL-03	Three-Way		5	50	10	9
TL-04	Four-Way	5	2	10	2	2

Can be furnished in Lock Style if desired. Add "Lock" to the catalog number.

Timesaver Switch Combinations





TL-111

2 AND 3 LEVERS

The usual arrangement of Single Pole and 3-Way is listed. Any combination can be supplied, including Double Pole and Four-Way. See Note at bottom of page. Ratings same as single switches. Plates are not included.

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
TL-11 TL-13 TL-33	2 Single Pole	10 10 10	2 2 2	3 3 3
TL-111 TL-113	3 Single Pole	10 10	2 2	3 3

Connecting shunt is furnished with each switch.





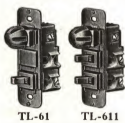
Switch and Receptacle

Placed Switch high, the receptacle opening gives an extra outlet in addition to the switches. Plates are not included.

TL-115

TL-115	S. P. Switch and Recept 2 S. P. Switches & Recept S. P. Switch and 2 Recepts	10	2 2 2	3 3

Receptacle outlets are connected in TL-155. Outlet rating 10A. 250 V., 15 A. 125 V.



Switch and Warning Light

For Closets, Cellarways, and wherever a warning light is desired to flash a warning of current left on and otherwise wasted. Plates are not included.

TL-61	Warn. Lt. and S. P. Sw	10	2	3
TL-611	Warn, Lt. and 2 S. P. Sw.	10	2	4

Other Combinations

Listings show ONLY single pole switches in combination with Warning Lights and Receptacles. Double Pole, 3-Way and 4-Way Switches are ALSO available in these combinations and may be substituted at the difference in list prices in the following manner: Simply order Double Pole by symbol 2; 3-Way by symbol 3; 4-Way by symbol 4 in place of Single Pole symbol 1. Example: TL-135 is a Single Pole Switch, a 3-Way Switch and Receptacle.

Similarly, any combination of SWITCHES (2 or 3 levers) may be ordered in addition to those listed. Example: TL-123 is a Single Pole, Double Pole and 3-Way Switch Combination.

Receptacle Rating: 15 A. 125 V., 10 A. 250 V. Warning Light Rating: 75 W., 125 V.

Timesaver Warning Light and Receptacle



T-67 TI 6

Gives a visual warning that current is "On" in appliance plugged in. It is a constant reminder to conserve current otherwise wasted and reduces the hazard of overheating. Plates are not included.

Cat.		Std.	Car-	Pkg.
No. Description		Pkg.	ton	Wgt.
TL-67 TL-677	Warn. Lt. and Recept Warn. Lt. and 2 Recepts	10 10	2 2	3 3

Receptacle outlets and Warning Lights are connected. Outlet rating 15 A. 125 V., 10 A. 250 V.



Warning Light, Switch and Receptacle

A three-purpose unit to control overhead lights, provide a plug outlet and warning light. An ironing machine plugged with TL-617 would light the warning light and the switch would control overhead light. Plates are not included.

TL-615	Warning Light, S. P.			
TL-617	Switch and Recept Same, Recept. and Warn-	10	2	3
	ing Lt. are connected	10	2	3

Extra Lamps and Hood for Warning Lights



These Lamps and Hood may be used for replacement in any Timesaver Warning Light. Candelabra base lamps are used; choice of two colors, Red or White.

 7903-R
 Red Lamp
 120
 10
 1½

 7903-W
 White Lamp
 120
 10
 1½

 7909
 Bakelite Hood
 30
 10
 5 oz.

Lamp Rating: 125 Volts.



TL-555 TL-A

	requii	es Ca	p]	IL-E	1.	R	eg	ula	ı
	caps other	-		us	ed	iı	n	th	l
-d	Plate		-	100	_	4.0	1	-	-

3-Outlet Receptacle

and Plate

One third more outlets are

provided in this unit. Bake-

lite Plate is included with No. TL-555. The center outlet

TL-555 TL-A	Receptacle and Plate Pull Handle Cap	100	10	37 5



Timesaver Double Outlet Receptacle

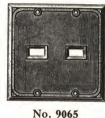
This unit rounds out the Timesaver Line and perfectly matches the devices in this new wiring standard. Regular plug caps are used in both outlets. Plates are not included.

TL-55

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
TL-55	Two Outlet Receptacle	100	10	33



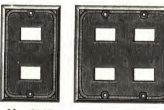
No. 9064



Bakelite
Plates
ONE OPENING

For Horizontal
Operating
Single Switches

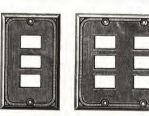
9064 9065	1 Gang, 1 Opening	100 50	10 10	9 8



TWO OPENINGS
For all two section
combinations

No. 9060 No. 9062

9060 1 Gang, 2 Openings	50 30		5 2
-------------------------	----------	--	-----



THREE OPENINGS
For all three sec-

tion combinations

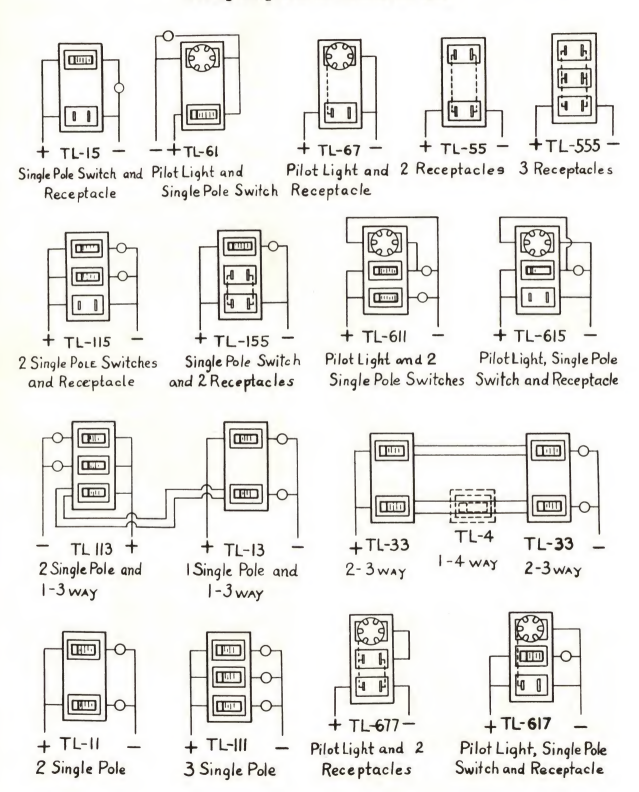
No. 9061 No. 9063

1 Gang, 3 Openings 2 Gangs, 6 Openings	30 20	2 2
1	Gang, 3 Openings	Gang, 3 Openings

All Timesaver Devices are listed as Standard by the Underwriters' Laboratories, Inc.

WIRING DIAGRAMS ON NEXT PAGE

Wiring Diagrams for Timesaver Line



Flush Tumbler Switches



Porcelain Base, 1-Inch

No. 6444

Cat. No.	Description	Amperes 125V. 250V.		Std. Pkg.	Car- ton	Pkg. Wgt.
6444	Single Pole	10	5	100	10	35
6838	Single Pole	20	10	50	10	20
6445	Double Pole		10	50	10	20
6840	Double Pole		20	10	2	4
6446	Three-Way	10	5	50	10	21
6842	Three-Way	20	10	10	2	4
6447	Four-Way	5	2	10	2	4

With Unbreakable Rubber Handles, 1" Porcelain Base

6444-RH	Single Pole	10	5	100	10	35
6838-RH	Single Pole	20	10	50	10	20
6445-RH	Double Pole		10	50	10	20
6840-RH	Double Pole		20	10	2	4
6446-RH	Three-Way	10	5	50	10	21
6842-RH	Three-Way	20	10	10	2	4
6447-RH	Four-Way	5	2	10	2	4



1301 1303	Single Pole Three-Way	10 10	5 5	100 50		27 16
					10	20



LOCK TYPE
PORCELAIN BASE

l-Inch

6430	Single Pole	10	5	100	10	40
6431 6795	Double Pole		10	50	10	22
6432	Double Pole Three-Way	10	20	10 50	10	22
6433	Four-Way	5	2	10	2	4
5006	Key			100	20	1

One No. 5006 Key is furnished with each Lock Switch.

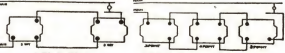


COMPOSITION BASE,

No. 1611

1611	Single Pole	10	5	50	10	16
3933	Single Pole	20	10	20	10	8
1612	Double Pole		10	10	2	4
3939	Double Pole		20	10	2	4
1613	Three-Way	10	5	20	10	8
8916	Three-Way	20	10	10	2	4
1614	Four-Way	5	2	10	2	4

WIRING DIAGRAMS



2 Three Way

2 Three Way and 1 Four Way



Flush Tumbler Switches

LOCK TYPE

Composition Base

1-Inch

No. 1611-L

Cat.	Description		peres	Std.	Car-	Pkg.
No.		125V.	250V.	Pkg.	ton	Wgt.
1611-L	Single Pole	10	5	50	10	16
1612-L	Double Pole		10	10	2	4
3939-L	Double Pole		20	10	2	4
1613-L	Three-Way	10	5	20	10	8
1614-L	Four-Way	5	2	10	2	4
5006	Key			100	20	1

One No. 5006 Key is furnished with each Lock Switch.



ROUND METAL HANDLE TYPE

1-Inch Porcelain Base, except Nos. 6038, 6040, which have $1\frac{1}{2}$ base

No. 6944

6944	Single Pole	10	5	100	10	36
6945	Double Pole	,	10	50	10	20
6946	Three-Way	10	5	50	10	19
6947	Four-Way	5	2	10	2	4
6038	Single Pole	20	10	50	10	19
6040	Double Pole		20	10	2	6

Brass is the standard finish for handles and collars. Other finishes can be supplied on special order.



No. 6897

No. 6896

Tumbolier Switches

Shallow Bakelite Base, 6 Amps. 125 V., 3 Amps. 250 V. ea.

Supplied in Lock Style at an additional list. If desired add "L" to the catalog number. All sections will be furnished "Lock" unless otherwise specified. One Key No. 4243 is furnished with each lock switch. Regular and Lock switches take the same plates.

Cat. No.	Description	Levers	Feeds	Std. Pkg.	Car- ton	Pkg. Wgt.
6896	2 Single Pole	2	Common	10	2	3
6899	2 Single Pole.	2 2	Separate	10		3
6834	1 S.P. & 3-W.	2	Common	10	2 2	3
6828	1 S.P. & 3-W.	2	Separate	10	2	3
6892	2 Three-Way.	2 3	Separate	10	2	3
6897	3 Single Pole	3	Common	10	2	3
6890	3 Single Pole.	3	Separate	10	2	3
6893	2 S.P. & 1 3-W	3	Common	10	2	3
4243	Key for Lock					
	Type			10	2	1/4

WIRING DIAGRAMS CAT. 6896 CAT. 6899 CAT. 6892 CAT. 6897 CAT. 6892 CAT. 6897 CAT. 6890 CAT. 6893

Type "C" Flush Tumbler Switches



20 AMPERE Bakelite Base, 2-Inch

Specially designed to handle the initial current surge of medium size, gas filled Type "C" Lamps.

No. 6301

Cat.	Description	Amperes 125V. 250V.		Std. Pkg.		Pkg. Wgt.
6301 6302 6303 6306 6304	Single Pole Double Pole Three-Way Four-Way S. P. Quadruple Break	20	20 20 20 10 20	30 10 10 10 10	10 2 2 2 2 2	12 4 4 4 4





LOCK

20 Ampere Bakelite Base, 2-Inch

No. 6301-L

6301-L	Single Pole		20	30	10	12
6302-L	Double Pole		20	10	2	4
6303-L	Three-Way		20	10	2	4
6306-L	Four-Way	20	10	10	2	4
6304-L	S. P. Quadruple					
	Break		20	10	2	4
4277	Key for Lock			4.0	0	-
	Type			10	2	5 oz.



30 AMPERE

Bakelite Base, 2-Inch

10 13 6464 Single Pole 30 Double Pole Three-Way 6465 30 10 6466 30 10 2 2 6469 Four-Way..... 20 10 10 S. P. Quadruple 6467 30 10 Break.....





LOCK

30 Ampere

No. 6464-L

Bakelite Base, 2-Inch

6464-L 6465-L	Single Pole Double Pole	30 30	30 10	10	12
6466-L 6469-L	Three-Way Four-Way	30 10	10 10	2 2	4
6467-L	S. P. Quadruple Break	30	10	2	4
4277	Key for Lock Type		10	2	5 oz.

All above Type "C" Switches take standard Tumbler Plates, brass or Bakelite.



Push Switches

PORCELAIN BASE 1-Inch

No. 6900

Cat. No.	Description	Amperes 125V. 250V.		Std. Pkg.		Pkg. Wgt.
6900 6020 6901 8620 6902 6903	Single Pole	10 20 10 5	5 10 10 20 5 2	100 50 50 10 50 10	10 10 10 2 10 2	33 20 19 4 19 4

Metal buttons supplied when specified. Add "M" to the catalog number. Price on application. Plaster ears are optional. If desired, add "G" to the

catalog number.





LOCK

PORCELAIN BASE 1-Inch

One No. 5003 Key is furnished with each Lock switch.

No. 6904

6904	Single Pole	10	5	100	10	34
6905	Double Pole		10	50	10	18
6906	Three-Way	10	5	50	10	20
6907	Four-Way	5	2	10	2	4
5003	Key			100	20	1



PORCELAIN BASE 11/2-Inch

6800	Single Pole		5	100	10	42
6801 6022	Double Pole		10 20	50 10	10	26 5
6802 6024	Three-Way	10 20	5	50 10	10	22
6803	Four-Way		5	10	2	5



LOCK

PORCELAIN BASE 11/2-Inch

One No. 5003 Key is furnished with each Lock switch.

No. 6804

6804	Single Pole	10	5	100	10	46
6805	Double Pole		10	50	10	27
6028	Double Pole		20	10	2	5
6806	Three-Way	10	5	50	10	27
6807	Four-Way		5	10	2	5
5003	Key			100	20	1

ARROW WIRING DEVICES .



Push Switches

ELECTROLIER

10 Amp. 125 V., 5 Amp. 250 V. With Indicating Button

No. 2967

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton.	Wgt.
2967	1, Off, 1&2, Off, 1&2&3, Off	10	2	5
2968	1, Off, 1&2, Off	10	2	5
3264	1, Off, 2, Off, 1&2, Off	10	2	5



ELECTROLIER

10 Amp. 125 V., 5 Amp. 250 V.

Non-Indicating

	No.	351	1
	T		-
_			



GOLD STAR TYPE

Composition Base, 11/2-Inch

This is our highest quality push switch with a smooth, even, quiet action and exceptional durability. Gold Star switches are suitable for the finest type of buildings.

No. 8421

Cat. No.	Description		250V.	Std. Pkg.	Car- ton	Pkg. Wgt.
8421 8422 8423 8424 8425	Single Pole	10 10 10	5 10 5 5 20	50 10 20 10 10	10 2 10 2 2	22 5 10 5 5

LOCK, GOLD STAR TYPE

Composition Base, 11/2-Inch

8421-L 8422-L 8423-L 8424-L 8425-L 5003	Single Pole Double Pole Three-Way Four-Way Double Pole Key	10 10	5 10 5 5 20	50 10 20 10 10 10	10 2 10 2 2 2	23 5 10 5 5 1
--	--	----------	-------------------------	----------------------------------	------------------------------	------------------------------

One Key No. 5003 is furnished with each Lock switch.

Momentary Contact Switches PUSH BUTTON

No. 2179

These switches have a quick make and quick break mechanism. The 2-Circuit type has two separate single pole switches, each controlling a separate circuit, but both cannot be operated at the same time. Supplied with metal button, regular length if desired at no extra charge. Add "M" to the catalog number.

1-Circuit, 1 Push Button, 2 3/16 Inch Porcelain Base

Cat.	Description	Amperes		Pkg.
No.	-	125V.	250V.	Wgt.
2179	S. P. Normally Open		6	6
2179-L	Same, Lock Style		6	6
3661	S. P. Normally Closed		6	6
3661-L	Same, Lock Style		6	6
5003	Key for Lock Switches			1

Standard Package 10, Carton 2. These switches take 1-Button opening plates.



1 Circuit, 1 Push Button

1-Inch Porcelain Base

No. 6870

6870 6871	S. P. Normally Open	10 10		5	3
1608	3-Way	10		5	4
6874	D. P. Normally Open		1	10	4
1607	D. P. Normally Closed		1	10	4

Standard Package 10, Carton 2. These switches take 1-Button opening plates. Supplied in Lock style if desired.



Single Pole, 2 Circuit, 2 Push Buttons

With Common Feed

2 3/16-Inch Porcelain Base
*No. 2363 has 1½" Porcelain Base

1101 0	0/1		
6894	Normally Open	6	7
6894-L	Same, Lock Style	6	7
6848	One Circuit Normally		
	Open, other Closed	6	7
6848-L	Same, Lock Style	6	7
2363	Both Cir. Normally Open*	2	5
5003	Key for Lock Switches		1

Standard Package 10, Carton 2. These switches take standard push plates.



No. 1631

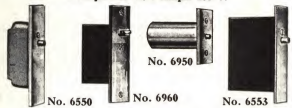
TUMBLER

Single Pole, 1-Inch Base

6886	Normally Open, Porcelain	10	5	4
1631	Normally Closed, Porcelain		5	4
1624	Normally Open, Composition	10	5	4
1625	Normally Closed, Composition.	10	5	4

Standard Package 10, Carton 2.

Door Switches 6 Amps. 125 V., 3 Amps. 250 V.



Nos. 6550 and 6551 are rectangular in shape, mounted in a porcelain base, and fit all standard door switch boxes. Nos. 6960 and 6961 are mounted in a steel box, porcelain lined.

Nos. 6950 and 6951 are round and are mounted in an outlet box which will take BX or Loom.

Nos. 6553 and 6554 come complete in an approved box with \(\frac{23}{32}\)" and \(\frac{1}{2}\)" knockouts and clamp for flexible metallic conduit.

Striker plates are furnished with each door switch.

Cat. No.	Light is On When Door Is	Plate Dimen- sions, In.	Hole Required W. L. D. Inches	Std. Pkg.	Car- ton	Pkg. Wgt.
6550			1 1 3 3 8 1 5/8		5	15
6960	Closed Open		$1\frac{1}{16} 3\frac{3}{8} 1\frac{5}{8} $ $1\frac{1}{16} 2\frac{3}{8} 1\frac{1}{2}$		5	14
6961	Closed Open	33/4×11/4	1 16 23/8 11/2 1 16 dia. 31/8	10	2 5	6
6951	Closed	$2\frac{1}{2}\times1\frac{11}{32}$	1 5 dia. 31/8	10	2	7
6554	Open	4 %x1 1/4 4 5/8x1 1/4	1 16 3 8 2 3/4 1 16 3 5/8 2 3/4	25	5 2	33



Steel Box for **Door Switches**

This box is designed to fit Switches Nos. 6960 and 6961. Box dimensions, 1¼" x 2½" x 2¾".
5%" and 7%" knockouts are provided on ends and bottom.

Cat.	Description		Car-	Pkg.
No.			ton	Wgt.
3047	For Nos. 6960 and 6961	25	5	16



Rotary Lock Switches

With Genuine Corbin Tumbler Locks

One key is furnished with each switch. Additional keys may be ordered, but lock or key number must be given.

No. 1281 with No. 1285 plate

Cat.		Amperes				
No.	Description	125V.	250V.	Std. Pkg.	Car- ton	Pkg. Wgt.
1281	Single Pole	10	5	30	10	18
1282	Double Pole		10	10	2	6
1283	Three-Way	10	5	10	2	6
1284	Four-Way	. 10	5	5	2	3
1285	Single Solid Plate			30	10	9

These switches take standard Single Convenience Outlet Plates, .040" and .060". If a solid plate is desired, No. 1285 must be used.

Outdoor Weatherproof **Rotary Lock Switches**



With Corbin Tumbler Locks, Weatherproof Plate and Cap

One key is furnished with each switch, and additional keys may be ordered but lock or key number must be given.

No. 1281-WP

Cat.	D	Amperes		Std.	6	Di
No.	Description	125V.	250V.	Pkg.	Car- ton	Wgt.
1281-WP	Single Pole	10	5	30	10	28
1282-WP	Double Pole		10	10	2	9
1283-WP	3-Way	10	5	10	2	9
1284-WP	4-Way	10	5	5	2	5



No. 600

Rotary Flush Switches

While a complete listing of these switches is not given, we are in a position to supply the various types of switches and plates. Prices will be quoted on request.

High Capacity Rotary Flush Switches



Double Pole Series Parallel

Switches require a deep, two gang wall case. Outside supporting screw holes spaced 3 9 " on centers; inside 213" on centers. Depth, 17/8". Plate size $4\frac{1}{2}'' \times 4\frac{9}{16}''$.

No. 1171-1173

1275 1171 1173		10 30	10 10	2 2	14 15
	Brass Plate		10	2	3

High Capacity Surface Tumbler Switches



With Rectangular Composition Base and Cover

Double Pole 30 Amperes, 250 Volt

Base dimensions: 31/8" x 41/4". Supporting Screws spaced 1 9 x 2 11 ". Height overall 31/4".

83250	Slotted, Indicating	30	10	2	22

Surface Tumbler Switches, Pony Type



WITH NICKEL COVERS
Single Pole 10 Amp. 125 V., 9 Amp. 250 V.
Three-Way, Amp. 125 V., 2 Amp. 250 V.

No. 6060

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
6060 6061 6062 6063	Single Pole, Slotted	100	10 10 10 10	24 24 25 26

Base Diameter: S. P. 2"; 3-way $2\frac{1}{8}$ ". Screw Hole Spacing $1\frac{7}{16}$ ".



WITH BAKELITE COVERS
Single Pole, Amp. 125 V., Amp. 250 V.
Three-Way, Amp. 125 V., 2 Amp. 250 V.

No. 6071

6071 S	ingle Pole, Slotted. ingle Pole, Closed. `hree-Way, Slotted. `hree-Way, Closed.	100 100	10	22 24
--------	--	------------	----	-------

Base Diameter: S. P. 2"; 3-Way, $2\frac{1}{8}$ ". Screw Hole Spacing $1\frac{7}{16}$ ".



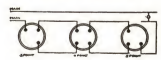
WITH BRASS COVERS
Single Pole, 6 Amp. 125 V., 3 Amp. 250 V.
Three-Way, 5 Amp. 125 V., 2 Amp. 250 V.

No. 3775

3774 3775 3776 3777	Single Pole, Slotted	100	10 10 10 10	30
------------------------------	----------------------	-----	----------------------	----

Base Diameter 21/4". Screw Hole Spacing 121/2".

Three-Way and Four-Way Tumbler WIRING DIAGRAM



2 Three Way and 1 Four Way Switch wired to control one circuit at three different points. Whenever an additional point of control is desired a Four Way Switch should be added on the line between the Three Way Switches.

Surface Tumbler Switches 10 Ampere



WITH NICKEL COVERS
S. P. 3-Way, 4-Way,
10 Amp. 125 V., 5 Amp. 250 V.
Double Pole, 10 Amp. 250 Volts

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
8472 8471 8476 8475 8474	Single Pole, Slotted	50 50 100	10 10 10 10 10	41 42 20 20 44
8473	Double Pole, Closed	10	10	44
8478	Four-Way, Slotted		2	5
8477	Four-Way, Closed		2	5

Base Diameter 215". Screw Hole Spacing 13/4".



No. 8473-BC

WITH BAKELITE COVERS
S. P. 3-Way, 4-Way,
10 Amp. 125 V., 5 Amp. 250 V.
Double Pole, 10 Amp. 250 Volts

8472-BC	Single Pole, Slotted	100	10	41
8471-BC	Single Pole, Closed	100	10	41
8476-BC	Three-Way, Slotted	50	10	22
8475-BC	Three-Way, Closed	50	10	22
8474-BC	Double Pole, Slotted	100	10	44
8473-BC	Double Pole, Closed	100	10	44
8478-BC	Four-Way, Slotted	10	2	5
8477-BC	Four-Way, Closed	10	2	5

Base Diameter 215". Screw Hole Spacing 134".



20 Ampere
WITH NICKEL COVERS
Rating: 20 Amps. 250 Volts

No. 8485

*Single Pole, Slotted	30	10	13
	30	10	13

Base Diameter $2\frac{13}{3}$. Screw Hole Spacing $1\frac{3}{4}$. *Quadruple Break.



WITH BAKELITE COVERS Rating: 20 Amps. 250 Volts

No. 8485-BC

6089-BC 6090-BC 8490-BC 8485-BC	*Single Pole, Slotted	30 30	10 10 10 10	13 13 13 13
--	-----------------------	----------	----------------------	----------------------

Base Diameter 2½. Screw Hole Spacing 1¾. *Quadruple Break.

ARROW WIRING DEVICES .

Surface Tumbler Switches For Outlet Boxes



Pony Type

WITH NICKEL SWITCH COVERS

Single Pole, 6 Amp. 125 V., 3 Amp. 250 V.

Three-Way, 5 Amp. 125 V., 2 Amp. 250 V.

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
6064	Single Pole, 3¼" Cover	50	5	21
6065		50	5	30
6068		50	5	25
6069		50	5	31



Pony Type

WITH BAKELITE SWITCH COVERS

Single Pole, 6 Amp. 125 V., 3 Amp. 250 V.

Three-Way, 5 Amp. 125 V., 2 Amp. 250 V.

6075 6078	Single Pole, 3¼" Cover Single Pole, 4" Cover Three-Way, 3¼" Cover Three-Way, 4" Cover	50 50	5 5 5 5	23 29 23 30
--------------	--	----------	------------------	----------------------



No. 6081

10 Ampere

WITH NICKEL SWITCH COVERS S. P., 3-Way, 4-Way, 10 Amp. 125 V., 5 Amp. 250 V. Double Pole, 10 Amp. 250 V.

6081 6085 6083 6087 6082 6086 6084 6088	Single Pole, 3¼" Cover. Single Pole, 4" Cover. Three-Way, 3¼" Cover. Three-Way, 4" Cover. Double Pole, 3¼" Cover. Double Pole, 4" Cover. Four-Way, 3¼" Cover. Four-Way, 4" Cover.	50 50 50 50 50	10 10 10 10 10 10 2 2	27 33 28 34 29 35 8	
--	---	----------------------------	--	---------------------------------------	--



10 Ampere

THE BAKELITE SWITCH COVERS S. P., 3-Way, 4-Way, 10 Amp. 125 V., 5 Amp. 250 V. Double Pole, 10 Amp. 250 V.

6081-BC 6085-BC 6083-BC 6087-BC 6082-BC 6086-BC 6084-BC 6088-BC	Single Pole, 3½" Cover. Single Pole, 4" Cover. Three-Way, 3½" Cover. Three-Way, 4" Cover. Double Pole, 3½" Cover. Double Pole, 4" Cover. Four-Way, 3½" Cover. Four-Way, 4" Cover.	50 50 50 10	10 10 10 10 10 10 2 2	26 32 27 33 29 35 8

Japanned Finish is standard on Outlet Box Covers; Dia. $3\frac{7}{16}$ and $4\frac{1}{16}$, screw hole spacings $2\frac{3}{4}$ and $3\frac{1}{2}$.

Surface Snap Switches



Nickel Finish, Metal Covers SINGLE POLE, PONY SIZE 5 Amp. 125 Volts, 3 Amp. 250 Volts

No. 6102

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
6100 6101 6102 6103	Slotted. Slotted, Indicating. Closed. Closed, Indicating.	100	10 10 10 10	23 24 24 24 24

Base Diameter 2". Screw Hole Spacing, 1 13 ".

SINGLE POLE, INDICATING COVER

Cat.		Amı	s. at	Base	Screw			
No.	Base	125 V.	250 V.	Dia. In.	Spac. In.	Std. Pkg.	Car- ton	Pkg. Wgt.
6201 6203	Slotted Closed	5 5	3 3	2½ 2½ 2½	$\begin{array}{c} 1\frac{7}{16} \\ 1\frac{7}{16} \end{array}$	100 100	10 10	25 26
6205 6207	Slotted Closed	10 10	5 5	$\begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \end{array}$	$\frac{1\frac{3}{4}}{1\frac{3}{4}}$	100 100	10 10	41 41
6111 6113	Slotted* Closed*		10 10	$\begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \end{array}$	$\frac{1\sqrt[3]{4}}{1\sqrt[3]{4}}$	100 100	10 10	42 42
6116 6118	Slotted	20 20		$3\frac{1}{16}$ $3\frac{1}{16}$	$\begin{array}{c} 2\frac{5}{32} \\ 2\frac{5}{32} \end{array}$	10 10	2` 2	7 7
6622 6624	Slotted Closed	30 30		$\frac{3\frac{1}{2}}{3\frac{1}{2}}$	$\begin{array}{c} 2\frac{7}{16} \\ 2\frac{7}{16} \end{array}$	10 10	2 2	11 11

^{*}Quadruple Break.

DOUBLE POLE

Cat.	Description	Amps. 250 V.	Base Dia. In.	Screw Spac- ing In.	Std. Pkg.	Car- ton	Pkg. Wgt.
6208 6209 6210 6211	Slotted, Non-Ind. Slotted, Ind Closed, Non-Ind. Closed, Ind	5 5 5 5	2½8 2½8 2½8 2½8 2½8	$ \begin{array}{c} 1 \frac{7}{16} \\ 1 \frac{7}{16} \\ 1 \frac{7}{16} \\ 1 \frac{7}{16} \end{array} $	100 100 100 100	10 10 10 10	28 30 28 30
6216 6218	Slotted, Ind Closed, Ind		$\begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \end{array}$	1 3/4 1 3/4	100 100	10 10	43 43
6121 6123	Slotted, Ind Closed, Ind		$3\frac{1}{16}$ $3\frac{1}{16}$	$\begin{array}{c} 2\frac{5}{32} \\ 2\frac{5}{32} \end{array}$	30 30	5 5	26 26
6626 6628	Slotted, Ind Closed, Ind		3½ 3½	$\begin{array}{c} 2\frac{7}{16} \\ 2\frac{7}{16} \end{array}$	30 30	5 5	33 33
3616 3615	Slotted, Ind Closed, Ind		41/4	$\begin{array}{c} 3\frac{3}{16} \\ 3\frac{3}{16} \end{array}$	10 10	2 2	21 21

· ARROW WIRING DEVICES ·



Surface Snap Switches

Nickel Finish, Metal Covers

No. 6228

THREE-WAY

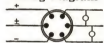
Cat.		Amı	s. at	Base	Screw			
No.	Base	125 V.	250 V.	Dia. In.	Spac. In.	Std. Pkg.	Car- ton	Pkg. Wgt.
6227 6228	Slotted	3	1	21/8	1 7 16	100	10	27
0440	Closed	3	1	21/8	1 7 16	100	10	27
6225	Slotted	5	3	21/8	$1\frac{7}{16}$	100	10	30
6226	Closed	5	3	21/8	$1\frac{7}{16}$	100	10	30
6229	Slotted	10	5 5	2 15	1 7 16	50	10	21
6230	Closed	10	5	$2\frac{15}{32}$	$1\frac{7}{16}$	50	10	22
6124	Slotted	20		316	$2\frac{5}{32}$	10	2	8
6125	Closed	20		3 16	$2\frac{5}{32}$	10	2 2	8 8
6629	Slotted	30		31/2	2 7 16	10	2	11
6630	Closed	30		31/2	$2\frac{7}{16}$	10	2	11

FOUR-WAY

6231 6232	Slotted Closed	5 5	2 2	$ \begin{array}{c c} 2\frac{15}{32} \\ 2\frac{15}{32} \end{array} $	1 3/4 1 3/4	30 30	10 10	12 12
6367 6368	Slotted	10 10	5 5	$\begin{array}{c} 2\frac{11}{16} \\ 2\frac{11}{16} \end{array}$	$2\frac{1}{16}$ $2\frac{1}{16}$	10 10	2 2	5 5

Wiring Diagram

TRIPLE POLE - INDICATING



Cat. No.	Base	Amps. at 250 V.	Base Dia. In.	Screw Spacing In.	Std. Pkg.	Car- ton	Pkg. Wgt.
326 226	Slotted Closed	10 10	$\begin{array}{c} 2\frac{11}{16} \\ 2\frac{11}{16} \end{array}$	$2\frac{1}{16}$ $2\frac{1}{16}$	10 10	2 2	6
8514 8513	Slotted Closed	20 20	$\begin{array}{c} 3\frac{27}{32} \\ 3\frac{27}{32} \end{array}$	$\begin{array}{c} 2\frac{23}{32} \\ 2\frac{23}{32} \end{array}$	10 10	2 2	15 15
8608 8607	Slotted Closed	20 20	3½ 3½ 3½	$\begin{array}{c} 2\frac{1}{8} \times 2\frac{13}{32} \\ 2\frac{1}{8} \times 2\frac{13}{32} \end{array}$	10 10	2 2	12 12
2658 2657	Slotted Closed	30 30	41/4	$3\frac{3}{16}$ $3\frac{3}{16}$	10 10	2 2	21 21

FOUR POLE, INDICATING 20 Amp. 250 V. for Two Phase, 4-Wire Motors

Cat.	Base	Base Dia. In.	Screw Spacing In.	Std. Pkg.	Car-	Pkg. Wgt.
8813 8814	Closed	3½ 3½ 3½	$\begin{array}{c} 2\frac{1}{8} \times 2\frac{13}{32} \\ 2\frac{1}{8} \times 2\frac{13}{32} \end{array}$	10 10	2 2	12 12



No. 6234

2 Circuit Electrolier Surface Snap Switches

INDICATING COVER

- (S) Slotted Base
- (C) Closed Base

Cat. No.	Description	125 V.	250 V.	Base Dia. In.	Screw Spac. In.	Std. Pkg.	Car- ton	Pkg. Wgt.
6236	S. 1, 2, 1&2, Off C. 1, 2, 1&2, Off	10 10	5 5	$\begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \\ 2\frac{15}{32} \end{array}$	13/4	10 10	2 2	4 4
6159 2597	S. 1, Off, 2, Off C. 1, Off, 2, Off S. 1, Off, 2, Off	10 10 20	5 5 10	$ \begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \\ 3\frac{1}{16} \end{array} $	$\begin{array}{c c} 1\frac{3}{4} \\ 1\frac{3}{4} \\ 2\frac{5}{32} \end{array}$	10 10 10	2 2 2	4 4 9
2614	C. 1, Off, 2, Off . S. 1, 2, Off C. 1, 2, Off	20 10 10	10 5 5	$\begin{array}{c} 3\frac{1}{16} \\ 2\frac{15}{32} \\ 2\frac{15}{32} \end{array}$	$ \begin{array}{c} 2\frac{5}{32} \\ 1\frac{3}{4} \\ 1\frac{3}{4} \end{array} $	10 10 10	2 2 2	9 4 4
2499 2498	S. 1, 2, Off C. 1, 2, Off S. 1, 1&2, Off	20 20 10	10 10 5	$3\frac{1}{2}$ $3\frac{1}{2}$ $2\frac{15}{32}$	$ \begin{array}{c} 2\frac{9}{16} \\ 2\frac{9}{16} \\ 1\frac{3}{4} \end{array} $	10 10 10	2 2 2	12 12 4
2604 2485	C. 1, 1&2, Off S. 1, 1&2, Off C. 1, 1&2, Off	10 20	5 10	$2\frac{15}{32}$ $3\frac{1}{2}$	$1\frac{3}{4}$ $2\frac{9}{16}$	10 10	2 2 2	4 12
2610	S. 1&2, 0ff S. 1&2, 1, Off C. 1&2, 1, Off	20 10 10	10 5 5	$ \begin{array}{c} 3\frac{1}{2} \\ 2\frac{15}{32} \\ 2\frac{15}{32} \end{array} $	$\begin{array}{c} 2\frac{9}{16} \\ 1\frac{3}{4} \\ 1\frac{3}{4} \end{array}$	10 10 10	2 2 2	12 4 4

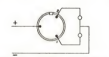
WIRING DIAGRAMS



Operation: 1—2—1 & 2—Off. 2-Circuit Electrolier (4 stop).



Operation: 1—Off—2—Off. 2-Circuit Electrolier (4 Stop).



Operation: 1-2-Off or 1-1 & 2-Off.



Operation: 1 & 2-1-Off

3 Circuit Electrolier Surface Snap Switches INDICATING COVER

6238 S. 1, 1&2, 1&2& 3, Off	10	5	2 15 32	13/4	10	2	4
6240 C. 1, 1&2, 1&2& 3, Off	10	5	$2\frac{15}{32}$	13/4	10	2	4
6193 S. 1, 2, 3, Off	10	5	$2\frac{15}{32}$	13/4	10	2	4
6195 C. 1, 2, 3, Off	10	5	$2\frac{15}{32}$	134	10	2	4
2728 S. 1, 2, 3, Off 2727 C. 1, 2, 3, Off	20 20	10	316	$2\frac{5}{32}$	10	2	9

WIRING DIAGRAMS



Operation: 1—1 & 2—1 & 3—Off.
3-Circuit Electrolier.



Operation: 1—2—3—Off. 3-Circuit Electrolier.



Porcelain Covered Surface Snap Switches

SINGLE POLE

No. 6196

Cat.		Amp	s. at	Base	Screw			
No.	Description	125 V.	250 V.	Dia. In.	Spac. In.	Std. Pkg.	Car- ton	Pkg. Wgt.
6197 6198 6199	Slotted, Non-In. Slotted, Ind Closed, Non-In. Closed, Ind Slotted, Ind	5	3 3 3 5	2 2 2 2 2 2,5/8	$ \begin{array}{c} 1\frac{7}{16} \\ 1\frac{7}{16} \\ 1\frac{7}{16} \\ 1\frac{7}{16} \\ 1\frac{3}{4} \end{array} $	100 100 100 100 30	10 10 10 10 10	33 33 33 33 17
6283	Closed, Ind Slotted, Ind	10 20	5 10	2 ⁵ / ₈ 3 ³ / ₈	$1\frac{3}{4}$ $2\frac{5}{32}$	30 10	10 2	17 11

DOUBLE POLE, INDICATING

6641 6643 6285 6287	Slotted Closed Slotted	5 5 10 10 20	$ \begin{array}{c} 2\frac{5}{16} \\ 2\frac{5}{16} \\ 2\frac{5}{8} \\ 2\frac{5}{8} \\ 2\frac{5}{8} \\ 3\frac{3}{6} \end{array} $	$ \begin{array}{c} 1\frac{7}{16} \\ 1\frac{7}{16} \\ 1\frac{3}{4} \\ 1\frac{3}{4} \\ 2\frac{5}{2} \end{array} $	10 10 10 10	2 2 2 2 2 2	5 5 6 6
6326 6328 6713	Slotted Closed	20 20 30	33/8 33/8 37/8	$\begin{array}{c} 2\frac{5}{32} \\ 2\frac{5}{32} \\ 2\frac{7}{16} \end{array}$	10 10 10	2 2 2	12 12 17

THREE-WAY

6138 6288 6289 6345	Slotted Slotted Closed	3 10 10 20	1 5 5	$ \begin{array}{r} 2\frac{5}{16} \\ 2\frac{5}{8} \\ 2\frac{5}{8} \\ 2\frac{5}{8} \\ 3\frac{3}{8} \end{array} $	$ \begin{array}{c} 1\frac{7}{16} \\ 1\frac{3}{4} \\ 1\frac{3}{4} \\ 2\frac{5}{32} \end{array} $	10 10 10 10	2 2 2 2	4 6 6 12
------------------------------	------------------------------	---------------------	-------------	--	---	----------------------	---------	-------------------

FOUR-WAY

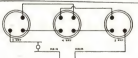
6290 6291	Slotted Closed	2 2	25/8 25/8	1 3/4 1 3/4	10 10	2 2	6

THREE-WAY



2 Three Way Switches wired to control one circuit at two different points.

THREE-WAY AND FOUR-WAY SNAP



2 Three Way and 1 Four Way Switch wired to control one circuit at three different points. Whenever an additional point of control is desired a Four Way Switch should be added on the line between the Three Way Switches.

Surface Snap Switches

FOR TAPLETS, V. V. FITTINGS, and WOOD MOLDING



5 .

S. P. and 3-Way, 5 Amp. 125 V., 3 Amp. 250 V. Double Pole, 5 Amp. 250 V.

Cat.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
6351 6353 6354	Single Pole, Indicating	100	10 10 10	32 35 35

Screw hole spacing 2 5".



WITH CLEAT BASE, ALL PORCELAIN 5 Amp. 125 V., 3 Amp. 250 V.

No. 6261

6261 Single Pole, Indicating

Base dimensions $2\frac{5}{8}'' \times 1\frac{13}{16}''$. Screw hole spacings $1\frac{11}{32}''$.



FOR ½-INCH OBROUND CONDULETS
5 Amp. 125 V., 3 Amp. 250 V.

No. 6109

6109	Single Pole, Indicating	100	10	38

Screw hole spacings, 133".



No. 2623

DOUBLE POLE, DOUBLE THROW

For reversing direction of control

or motor

10 Amp. 250 Volts Connections, 1, Off, 2, Off

2624 2623	Slotted, Indicating	10	2 2	6 6
2023	Closed, Indicating	10	-	U

Base dia. $2\frac{11}{16}$ ". Screw hole spacing $2\frac{1}{16}$ ".

DOUBLE POLE, DOUBLE THROW WITH THREE POSITIONS

10 Amp. 250 Volts, Connections, 1, 2, Off

3028 Slotted, Indicating	10 10	2 2	6
--------------------------	----------	-----	---

Base dia. $2\frac{11}{16}$ ". Screw Hole spacing $2\frac{1}{16}$ ".



600 Volt Surface Switches

SINGLE POLE

With Indicating Nickel Cover

	博		3
No	. 2	50	2
		-	

Cat. No.		Amp			Screw			
	Description	600 V.	250 V.	Base Dia. In.	Spac. In.	Std. Pkg.	Car- ton	Pkg. Wgt.
$350\frac{1}{2}$ $250\frac{1}{2}$ 579	Slotted Closed Slotted	5 5 10	10 10 20	$ \begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \\ 2\frac{15}{32} \\ 3 \end{array} $	$ \begin{array}{c} 1\frac{25}{32} \\ 1\frac{25}{32} \\ 1\frac{25}{32} \\ 2 \\ 7 \end{array} $	50 50 50	10	27 27
578 541½	Closed Slotted	10 20	20 20 30	$ \begin{array}{r} 3 \\ \hline 2 \\ \hline 2 \\ \hline 2 \\ \hline 3 \\ \hline 3 \\ \hline 2 \\ \hline 3 \\ \hline 3 \\ \hline 3 \\ \hline 2 \\ \hline 3 \\ \hline $	$\begin{array}{c} 2\frac{7}{16} \\ 2\frac{7}{16} \\ 2\frac{7}{16} \end{array}$	50 50	10 10 10	50 50 58
4411/2	Closed	20	30	31/2	$2\frac{7}{16}$	50	10	58

DOUBLE POLE With Indicating Nickel Cover

3018	Slotted	5	10	215	1 25	50	10	27
3017	Closed	5	10	215	1 2 5	50	10	27
2171	Slotted	10	20	2 3 2	2 7	50	10	21
2170		10	20	316	2 16	30	10	54
21/0	Closed	10	20	3 3	$-2\frac{7}{16}$	50	10	54

THREE-WAY

153½ 53½ 2173 2172	Slotted Closed Slotted Closed	5 5 10 10	10 10 20 20	$ \begin{array}{c} 2\frac{15}{32} \\ 2\frac{15}{32} \\ 3\frac{3}{16} \\ 3\frac{3}{16} \end{array} $	$ \begin{array}{c} 1\frac{25}{32} \\ 1\frac{25}{32} \\ 2\frac{7}{16} \\ 2\frac{7}{16} \end{array} $	50 50 50 50	10 10 10 10	26 27 53 53
-----------------------------	--	--------------------	----------------------	---	---	----------------------	----------------------	----------------------

TRIPLE POLE

				1			1	
3316	Closed	10	20	41/4	3 3 16	10	2	21

TWO CIRCUIT With Indicating Nickel Cover

Frequently used to control combination arc and incandescent headlights, giving connections: "Arc", "Off", "Incandescent", "Off". They are also used to alternately throw the headlights and tail lights into circuit, and for similar combinations of lights.

575 Slotted 5 10 2135 1235 50 10 26 2177 Slotted 10 20 316 232 50 10 45		otted	5 10	10 20	$ \begin{array}{c} 2\frac{15}{32} \\ 3\frac{1}{16} \end{array} $	$1\frac{25}{32} \\ 2\frac{5}{32}$	50 50	10 10	26 45
---	--	-------	---------	----------	--	-----------------------------------	----------	----------	----------



600 VOLT SURFACE SWITCHES Porcelain Covers and Handles

Closed Base

Indicating Covers, except Three Way

2423 2513 2519 2425 2515	S. P S. P D. P 3-Way	5 10 10 5	10 20 20 10	25/8 3 5/16 3 5/16 25/8 2 5/8	$ \begin{array}{c} 1\frac{25}{32} \\ 2\frac{7}{16} \\ 2\frac{7}{16} \\ 1\frac{25}{32} \\ 2\frac{7}{7} \end{array} $	10 10 10 10	2 2 2 2 2 2	7 15 15 7
2515 2429	3-Way	10 5	20 10	3 5 16 25/8	$2\frac{7}{16}$ $1\frac{25}{32}$	10 10	2 2	15 7

*Two Circuit Switch indicates 1, Off, 2, Off. See page 55 for Fused Barrier Switches.

Surface Snap Switch Accessories



Porcelain Sub-Base

No. 6676

For Cleat, Concealed and Molding Work

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
6676	For 5 and 10 Ampere Switches	100	10	26

Screw hole spacing $1\frac{3}{32}$ " to $1\frac{25}{32}$ ".





Lock Attachments and Key

Cat.	Amp. Size	of Switch	Std.	1	Di
No.	125V250V.	600V.	Pkg.		Pkg. Wgt.
2105 2106	3, 5, 10 20	3, 5 15, 20	100	20 20	2 2
2107 2108	30* Key, all	10	100	20 20	3

*For 30 Amp. Rotary Flush Switches, use No. 2106 instead of No. 2107.







Switch Handles

No. 2127 No. 5004

No. 2101

Cat.	Description	Amp. of Swi		Std.	Car-	Die
No.	Description	125-250V.	600V.	Pkg.	ton	Pkg. Wgt.
5004 5005	Composition, square Composition, wing Composition, wing	3, 5, 10 3, 5, 10 20	3, 5 3, 5 15, 20	100 100 100	20 20 20	2 2 3
4242 2101	Composition, wing Porcelain, wing	30 3, 5, 10	3, 5	100 100	10 10	3
2102 2103	Porcelain, wing Porcelain, wing	20 30	15, 20 10	100 100	10 20	6

An allowance will be made for switches supplied without handles.



Covers For Rotary Snap and Tumbler Switches

No. 2121

The catalog number of the switch on which covers are to be used MUST be given.

2121	Metal, for 10A. 250V. sizes or			1
	smaller	50	10	2
2122	Metal, for larger than 10A. 250V.			
	sizes	50	10	4
2123	Porcelain for 10A. 250V. sizes or			
	smaller	50	10	4
2124	Porcelain for larger than 10A.			
	250V. sizes	50	10	15
2125	Bakelite for 10A. 250V. sizes or			
	smaller	50	10	3/4
2126	Bakelite for larger than 10A.			/ *
	250V. sizes	50	10	4

Standard finish on metal covers is polished nickel. Other finishes will be supplied on special order. An allowance will be made for switches supplied without covers.

Bakelite Canopy Pull Switches

6 Amp. 125 Volts, 3 Amp. 250 Volts







Current carrying parts are enclosed in a Bakelite compartment, separated and insulated from all other metal parts.

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
7743	7" Chain, ¼" Stem	100	10	12
7745	Short Chain, 6' Cord, ¼" Stem	100	10	13
7746	Short Chain, 6' Cord, ¾" Stem	100	10	13
7716	Short Chain, 6' Cord, 5%" Stem	100	10	13



WITH ADJUSTABLE "U" BRACKET SHORT CHAIN, 6 FOOT CORD

No. 7745-B

7745-B	1/4" Stem	100	10	21
7746-B	3/8" Stem	100	10	21
7758	5%" Stem	100	10	6



"Z" BAR FOR CANOPY **PULL SWITCHES**

7756	Fits any size stem	100	10	3
7756	Fits any size stem	100	10	



WITH CHAIN LINK. HORIZONTAL OR ANGLE PULL SHORT CHAIN AND 6 FOOT CORD

7745-H 7746-H	Horizontal Pull, 1/4" Stem. Horizontal Pull, 3/8" Stem.	100	10	17
7746-AH	Angle Pull, 3/8" Stem	100	10	18



No. 7745-SB

WITH ADJUSTABLE "L" BRACKET, SHORT CHAIN AND 6 FOOT CORD

The Adjustable Bracket fastens to the stud and the switch is offset. The pull strain goes to the box stud through the "L" Bracket instead of coming on the fixture canopy.

7745-SB	1/4" Stem	100	10	16
7746-SB	3/8" Stem	100	10	16
7716-SB	5/8" Stem			16



Rotary Canopy Switches

With Removable Metal Handles § Amp. 125 Volts, § Amp. 250 Volts

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton.	Wgt.
7775	16" Stem.	100	25	4 4 4
7776	16" Stem.	100	25	
7777	16" Stem.	100	25	

Have 6" of No. 18 stranded fixture wire. Wires up to and including 8" supplied without extra charge. Switches with longer wires supplied on special order at the usual advance in price. Standard finish on exposed metal is Brass, but Wash Nickel, Bronze or Black will be supplied without extra charge when specified.



Rotary Canopy Switches

With Fixed Metal Handles 8 Amp. 125 Volts Amp. 250 Volts

No. 7783

7783 7784	3 " Stem		25	4
7785	7 Stem	100	25	4

See footnotes above.





Pendent Switches Brass Shell

No. 6600

Pendent Cap and 13/32" Composition Bushed Cord Hole

Cat. No.	Description	Amperes at		Std.	Cor	Pkg.
		125V.	250V.	Pkg.		Wgt.
6600 6679	Bottom Buttons Side Buttons	6	3 3	100 100	10 10	26 15

Standard finish is Brush Brass. Other finishes take the same extra as for complete key sockets.

> Feed Through Cord Switches Single Heat











No. 6682

6682

540

530

1521

No. 540

Nickel

Composition

Bakelite....

Bakelite, Pony

Bakelite, D. P.

No. 1521 No. 530

3

10

6

6

3

50 10 50 10 50 10 50 10

50 10

All above switches are Single Pole, except No. 6837 which is Double Pole.

ARROW WIRING DEVICES .



Ceiling Pull Switches

Base diameter 2½" Screw Hole Spacing 1 21/32"

No. 6651

Cat.	Desirius	Amperes at		Std.	Car-	Pkg.
No.	Description	125V.	250V.	Pkg.	ton	Wgt.
6650 6651	Single Pole, Slotted Single Pole, Closed	10 10	5 5	30 30	10 10	18 18
6652 6653	Double Pole, Slotted Double Pole, Closed		10 10	10 10	2 2	7 7
6654 6655	Three-Way, Slotted Three-Way, Closed	10 10	5 5	10 10	2 2	7 7
6657 6659 6661	Four-Way, Closed Two Circuit, Closed Three Circuit, Closed	10 10 10	5 5 5	10 10 10	2 2 2	7 7 7



Wall Pull Switches

Base diameter 2½" Screw Hole Spacing 1 21/32"

No. 6663

6662	Single Pole, Slotted.	10	5	30	10	18
6663	Single Pole, Closed	10	5	30	10	18
6664 6665	Double Pole, Slotted Double Pole, Closed		10 10	10 10	2 2	7 7
6666	Three-Way, Slotted. Three-Way, Closed.	10 10	5 5	10 10	2 2	7 7
6669	Four-Way, Closed	10	5	10	2	7
6671	Two Circuit, Closed	10	5	10	2	7
6673	Three Circuit, Closed	10	5	10	2	7

Two circuit switches operate: 1, 2, 1&2, Off.
Three circuit switches operate: 1, 1&2, 1&2&3, Off.



Ceiling Pull Switches

With Outlet Box Covers

No. 5020

5020	Single Pole, 3½"	10	5 5	30	10	22
5026	Single Pole, 4"	10		30	10	25

Line Starting Switches for Small Motors







No. 6808

No. 6808-F

No. 6808-F1

See complete description and prices under Schedule "C" Safety Starting Switch catalog.

Double Pole

2 H. P., 250-600 Volts 30 Amp. 250 V., 20 Amp. 600 V.

_	Cat. No.	Description	Box	Wgt. Each
	6808 6808-F	Surface, with Metal Box Flush, with plate, without box.	34	11/2
	6808-FH 6876	Float, with Box	34	1½ 6 oz.

Switch Unit and Flush style fit standard, deep wall cases. Plate dimensions, No. 6808-F, 23/4" x 41/2",

Three Pole

2 H. P., 220, 440, 550 Volts A. C. 30 Amp. 250 V., 20 Amp. 600 V.

7808 - 7808-F 7808-FH	Surface, with Metal Box Flush, with Plate and Box Float, with Metal Box	35 31 35	2 2½ 2½ 2
-----------------------------	---	----------------	--------------------

Plate dimensions, No. 7808-F, 41/2" x 51/4".

Three-Way

30 Amp. 250 Volts

6814 6814-F 6814-FH 6877	Surface, with Metal Box	34	1½ 3¼ 1½ 6 oz.

Switch Unit and Flush style fit standard, deep wall cases.

Plate dimensions, No. 6814-F, 23/4" x 41/2". Listed as standard by The Underwriters' Laboratories.

· ARROW WIRING DEVICES ·

Convenience Outlets

15 Amp. 125 Volts, 10 Amp. 250 Volts "G" After the Catalog Number denotes "Plaster Ears"



These receptacles except Nos. 7700 and 7700-G will take all standard and parallel blade caps. One parallel slot is elongated to fit polarized parallel caps.

> Single, Side Wired BAKELITE

Cat. No.	Cat. No. Description		Car- ton	Pkg. Wgt.
1911 1911-G	With Straight Ears		10 10	14 16
7700	With Straight Ears for Bakelite Tumbler Plates	100	10	13
7700-G	With Plaster Ears, for Bakelite Tumbler Plates	100	10	14

DUPLEX, BAKELITE Side Wired









No. 1912 No. 1912-G 1912 With Straight Ears.... 100 10 19 1912-G With Plaster Ears.... 10 21 1913 4 Screws. 100 10 19 4 Screws, Plaster Ears.... 10 1913-G



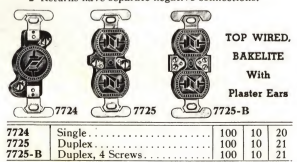
2-CIRCUIT, DUPLEX, 2 FEED WIRES With Plaster Ears, Side Wired

One circuit or opening is usually left "Always On" for various appliances. The other circuit may be used for floor or table lamps controlled by a switch. This removes the nuisance of going around to each lamp to light or turn out, as all lamps plugged into the switch circuit may be controlled at the switch.

1914 1915	1 Return	100	10 10	19 19
2720	2 rectario	100	1 20 1	

1 Return has a common negative connection for both

2 Returns have separate negative connections.



Convenience Outlets

15 Amp. 125 V., 10 Amp. 250 Volts



No. 8230



Bakelite.....

No. 8232

SINGLE, ROUND TYPE Composition

Cat. No.	Description	Plate Dia. Inches	Screw Spac- ing Inches	Std. Pkg.	Car- ton	Pkg. Wgt.
8230	With Brass Plate	23/4	1 7/8	50	10	15
8231	With Brass Plate	35/8	234	50	10	20
8232	Without Plate, Com-		4.2	=0	4.0	
7723	position		13/4	50	10	6

Diameter of Receptacles 15". Fastening screws are furnished with Nos. 8232 and 7723.





FOR **OUTLET BOXES** With Black Japanned Cover

10

50

No. 8274

No. 8272

Description

Duplex, 4 Inch.....

Car-Pkg. Wgt. ton 100 10 Single, 3¼ Inch..... Single, 4 Inch..... 50 21 Duplex, 3¼ Inch..... 50 10 18

50

"T" Slot Porcelain Receptacles



Cat.

8273

8274

8264

8272







22

No. 8204

No. 8205

No. 8220







No. 8207

No. 8229

No. 8275

No. 8277

Cat. No.	Description	Base Dia. Inches	Screw Spac- ing Inches	Pkg. Wgt.
8204 8205 8206 8220 8207 8229 8275 8277	Concealed	$\begin{array}{c} 2\frac{7}{32} \\ 2\frac{1}{4} \times 2\frac{13}{8} \\ 2 \times 2\frac{3}{4} \\ 1\frac{13}{16} \times 2\frac{1}{8} \\ 1\frac{3}{4} \\ \frac{3}{16} \\ 3\frac{11}{16} \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 18 17 19 14 15 29 34

Standard Package, 50. Carton, 10. *Distance from gasket to terminal is 1 inch. Hole required is 11/2 inches.



Fan Hanger Outlet 15 Amp. 125 V., 10 Amp. 250 V.

Provides electrical connection and mechanical support for fans. It is easy to install and fits a standard 4" square box. Supports a weight many times greater than a fan. Two standard types are supplied: (a) Clamp type for the average job where the outlet fastens to the box cover, and (b) Stud type where hickey fastens to the box stud. Brush Brass .060" plate is standard on both types. on both types.

Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
7750 7751	Clamp type, with plate Stud type, with plate	50 50	10 10	32 33
7752 7753	Clamp type, without plate Stud type, without plate	50 50	10	16 18
7755	Plate for Nos. 7752, 7753	50	10	12



Clock Hanger Outlet

15 Amp. 125 V., 10 Amp. 250 V.

A double service device providing mechanical sup-A double service device providing mechanical support for the clock and electrical connection. Receptacle is recessed so the plug cap goes flush with the plate. This allows the clock to hang flat over the outlet, entirely covering it, with all wiring concealed. May be installed in a mantle for shelf clocks. Standard plate finish is Brush Brass.

7707 Complete with .040" Plate.....



No. 7792



No. 7793

Ou	tdoo	r F.	lus	h.	Rece	pta	ici	e
15	Āmp.	125	V.,	10	Amp.	250	v.	

A permanent, weatherproof convenience outlet for plugging in outdoor lighting connections or appliances. Saves the nuisance of temporary wiring from the inside. Sturdily designed to weather rain, snow, ice and dampness. Cadmium finished .060" brass plate and cap defies rust and corrosion. When not in use, a metal cap screws over the opening—when connected, the regular cap may be covered with metal cap No. 7793. A rubber mat, fitting under the plate, completes the weatherproofing. For holiday and decorative tree and lawn For holiday and decorative tree and lawn lighting, for porch and terrace lighting, out-door appliances, etc.

7792 7796 7793	With Plate, 2-Wire	10	2 2 2	7 7 1
7793	Metal Cap	10	2	1

*Pony size Cap must be used.

Floor Outlet

15 Amp. 125 V., 10 Amp. 250 V.



No. 7797

To plug in lamps or appliances without the nuisance of running long cords from the wall. Made in two styles: (1) bevel edge plate .060" brass and (2) square edge solid brass plate where it is desired to make an absolutely flush job. Two threaded solid brass covers are supplied to the square of the square forms. plied, one for completely closing the outlet when not in use; the other with cord hole and bushing to shield the plug cap when connected. Receptacle is recessed so the plug is sunk flush with the floor.

7797 With bevel edge plate..... 8 With square edge plate.... 10

Warning Light and Receptacle

Jewel Flush with Plate 15 Amp. 125 V.,





No. 7728

No. 7711

The telltale light gives a warning of current left on in toasters, percolators, flat irons, and other appliances. Removes the hazard of damage to appliances or more serious results. Saves current otherwise wasted.

10 Amp. 250 V.

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
7728 7711	With Bakelite Plate		2 2	7 8
7712 7729	Without PlateBakelite Plate	10	2 2	4
4179	.060" Brass Plate	10	2	3

Switch and Receptacle

15 Amp. 125 V., 10 Amp. 250 V.





No. 548

Wiring Diagrams





May be wired so the switch controls the receptacle or so that the receptacle is always on and the switch controls overhead lights.

With Double Pole Switch, 10 Amp. 250 Volts

Cat. No.	Description	Plate	Std. Pkg.	Car- ton	Pkg. Wgt.
8998 3974 8996	Composition	Bakelite	10 10 10	2 2 2	8 7 4
547 548 556	Porcelain	.060" Brass Bakelite None	10 10 10	2 2 2	8 7 4
8997 9043	.060" Brass Plate Bakelite Plate		10 10	2 2	3

With Double Pole Switch, 20 Amp. 250 Volts

1654	Composition	.060" Brass	10	2	8
1653	Composition	None	10	2	4

With Single Pole Switch, 10 Amp. 250 Volts

3918	Composition	.060" Brass	10	2	8
3917	Composition	None	10	2	4

2 INDEPENDENT CIRCUITS With Double Pole Switch, 10 Amp. 250 Volts

542	Porcelain	.060" Brass	10	2	8
544	Porcelain	Bakelite	10	2	7
543	Porcelain	None	10	2	4

ARROW WIRING DEVICES

Switch and Warning Light





S. P. and 3-Way, 10 Amp. 125 V., 5 Amp. 250 V. D. P., 10 Amp. 250 V.

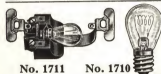
Jewel Flush with Plate

Warning light shows at a glance when lights are left on in cellars, attics, closets, etc. The jewel is flush with the plate, thus eliminating lamp breakage. Intermediate base lamps are used. Brass Plates are .060".

No. 7759

No. 7739

Cat. No.	Description	Plate	Std. Pkg.	Car- ton	Pkg. Wgt.
7739 7759 7741 7956 7957 7958 7953 7954 7955 7742	Single Pole. Single Pole. Single Pole. Double Pole. Double Pole. Double Pole. Three-Way. Three-Way. Brass Plate	Brass Bakelite None Brass Bakelite None Brass Bakelite None None	10 10 10 10 10 10 10 10 10 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 7 4 8 6 4 8 6 4 3
7754	Bakelite Plate	1	10	1 4	1



Warning Light Receptacles and Lamps

1711 1710 3487	Candelabra Rect. & 125V. Lamp Candelabra Lamp, 125V	30		18 10oz
5820 5821 5822	Intermediate Lamp, 125V. Lamp Intermediate Lamp, 125V	30 30	10 10 10	



No. 6786

Receptacles will be supplied with 250V. lamps on special orders.

1-Gang Brass Plates For Warning Light Receptacles

Round, red glass jewels are standard. Other colors can be supplied on special orders.

6796	.040"	30	10	6
1713	.100" Solid	30	10	11
1/14	.100 Sond	30	10	A A



Louvre Plate

For use with Warning Light Receptacles for deflected lighting in stairways, theatres, hospitals, etc.

No. 6408

Single Gang .040".....





Glass Jewels for Warning Lights

These jewels fit standard single receptacle and tumbler switch plates. Standard color is red, but other colors will be supplied on special order.

87 For Single Receptacle Plates 88 For Tumbler Switch Plates		10 10	1
--	--	----------	---

Brush Brass is the standard finish on the holding ring on round jewel.

2-Gang Units

Switch, Receptacle and Warning Light with Double Pole Switches, 20 A. 250 V., and .040" Chromium Plates

RECEPTACLE RATING:

T Slot and 3 Wire, 15 A, 125 V., 10 A, 250 V. 2 Wire Polarized, 20 A, 250 V.







Nos. 5351, 5359

Nos. 5350, 5358

These units are made in two styles: (1) switch controlling outlet, in Series; (2) Switch and Receptacle separate and independent of each other. .040" Struck-Up plates are regularly supplied. If .060" plates are desired, order units without plates and .060" plates separate. Intermediate base lamps are used for the warning lights. These 2-Gang units are suitable for modern appliances in kitchens, laundries, restaurants, beauty parlors, professional offices, laboratories, etc. For rugged, heavy duty service to meet code requirements for a switch controlled outlet.

SERIES. SWITCH CONTROLS OUTLET

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
5350 5351 5355	T Slots	10 10 10	2 2 2	12 13 12

.040" Chromium finish plates are included.

SEPARATE, SWITCH AND RECEPTACLE INDEPENDENT

5358 T Slots 5359 3 Wire (2 Wire 5362 2 Wire Polariz	e with Ground) 10	2 2 2	13 13 13
--	-------------------	-------	----------------

.040" Chromium finish plates are included.

WITHOUT PLATES

5352 5353 5356	T Slots 3 Wire 2 Wire Polarized	Series Series	10 10 10	2 2 2	9 9
5360 5361 5363	T Slots 3 Wire 2 Wire Polarized	Separate Separate	10 10 10	2 2 2 2	9 9 9

Series: Switch controls outlet. Separate: Switch is independent and separate from outlet.

2-GANG PLATES, POLISHED CHROMIUM

5354	.040" for T Slot & 3 Wire Recpt.	10	2	3
5357	.040" for 2 Wire Polarized Recpt.	10	2	3
5364	.060" for T Slot and 3 Wire Recpt.	10	2	3
5365	060" for 2 Wire Polarized Recpt.	10	2	3

Other finishes will be supplied on special order.

Illuminated House Number Unit





For residences and apartments on 125 V. Connections service. should be made to the usual lighting service. Can be controlled from inside switch. Numerals are white, illuminated at night. Plate is brass, brushed cad-

No. 7902 No. 7901 No. 7902 No. 7901 mium finish, which fits over a rubber mat to make a weatherproof job. Standard candelabra base lamp 125 Volt is furnished.

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
7901	1 Gang, Complete	10	2	8
7902	2 Gang, Complete	10	2	15
7900 7900-0	Number Series 0-9, 10 Spacers	10	2	3/4
to 7900-9	Separate numbers	10	2	1½ oz.
7900-S	Spacer	10	2	1½ oz.

Complete units include .060" plate, rubber mat and porcelain base. Separate numbers must be specified where a complete set from 0-9 would be insufficient, e. g. No. 444. Order should specify 3 No. 7900-4. Spacers are used in pairs to center a single number in a 1-Gang Unit or 3 numbers in a 2-Gang Unit.



Diffused Illuminating Units

For Theatres, Hospitals, Etc.

These lights are flush with the wall and give a soft, diffused light for theatre aisles and special applications.

No. 7967

7967 7968	1 Gang, Complete	10 10	2 2	8 15	
			-		

.060" Brass plates are supplied, also 125 Volt Candelabra base lamp.

Inside Light and Door Switches for Refrigerators





No. 6872

Fits all makes of boxes. Supplied with 41/2 feet wire leads. Metal parts are polished nickel. Lamps are not included. Switch operation is automatic; "On" when door is open, "Off" when door is closed.

6872 6873 6839	Takes 7½ Watt Standard Lamp Takes 15 Watt Standard Lamp. Takes 10 Watt, Type S-11 Intermediate Base Lamp	10 10 10	2 2 2	9 9
	•			

Shutter Receptacle

10 Amps. 250 Volts





Openings have automatic shutters that open and close as the plug is inserted and withdrawn. thus keeping out dirt and dust.

Shutter Receptacles take Standard Push Plates

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
2850 2002	Base	30 30	10 10	14 5



Edison Screw Base Receptacle and Lid Plates

660 Watts, 250 Volts

This receptacle takes a regular struck-No. 1708-6244 up lid plate which closes the opening when not in use.

1708	Base	100	10	28
6244		100 G	10 G	19
6244-A		100 G	10 G	19



Plug for Rectangular Plug Receptacle

8 100 25 1110 Plug only.....

Receptacle, Switch and Pilot

15 Amp. 125 Volts, 10 Amp. 250 Volts

No. 466

Double Pole Switch is in parallel with the receptacle and outlet for Pilot Lamp. When the switch is "Off", both lamp receptacle and plug outlet are dead. Vertical mounting is preferred. Four supporting screw holes fit a two gang switch box.

466	Complete Unit	10	2	25
400	Complete Unit	10	2	23

METAL PLATES

Special Finishes

The standard finish is Brush Brass, unless otherwise stated, and will be supplied when no finish is specified.

A sprayed lacquer finish will be furnished when specified at a lower cost. See price list.

Special and standard finish plates may be assorted to make standard packages; but the special finish charge will be billed as a separate feature and the standard package will be 100 gangs of the same special finish, carton 10 gangs, not subject to combination package assortments.

The following table lists by groups the more common special finishes. All finishes other than Brush Brass take an advance in list price. Samples will be required for all gold finishes and special prices will apply.

FINISH	Grou
Bauer Barff	A
Blendin (Matches Bakelite)	A
Brass, Flemish (Antique)	В
Brass, Lemon	A
Brass, Oxidized	В
Brass, Polished	A
Brass, Sand Blast Antique	E
Brass, Sand Blast Brush	D
Bronze, Brush (Hardware)	\mathbf{B}
Bronze, Japanese (Dark)	В
Bronze, Statuary (Light)	\mathbf{B}
Bronze, Polished	В
Bronze, Sand Blast Antique	E
Cadmium	C
Chromium	E
Copper, Antique	C
Copper, Brush (Dull)	В
Copper, Mottled	В
Copper, Oxidized	В
Copper, Polished	В
Gun Metal	В
Nickel, Dull	В
Nickel, Polished	В
Nickel, Sand Blast	E
Silver, Butler's (Brush)	F
Silver, Oxidized	F
Silver, Satin	F
Silver, Polished	F
Verd Antique	A
White Enamel	A
Wrought Iron	C

Special finished plates for (1) Outdoor Weatherproof Switches, (2) Outdoor Flush Receptacles, (3) Floor Outlets take twice the usual advance. For special finished Fan Hanger Plates, see discount sheet.

For the additional cost of special finishes by Groups, see price list.

The additional charge for special finishes is for the first gang of a multiple gang plate. Additional gangs of the same plate take a constant advance per gang regardless of the finish. The advances listed in the price list should be added to the Brush Brass Price.

Special discounts are quoted for quantities of special finished plates. See price list.

Unlacquered

Unlacquered brass plates will be furnished in three ways:

- 1. Ground and Polished, at the same price as Polished Brass (Specify, "Polished, not Lacquered").
- Ground but Not Polished, at the same price as Brush Brass (Specify, "Ground, not Polished or Lacquered").
- Neither Ground nor Polished, at the same price as sprayed lacquer (Arrolac) — (Specify, "Unfinished and Unlacquered").

"Silvex" is the name of a lacquered silvered finish that can be applied to any brass plate at the same cost as Brush Brass.

When plates are finished "To Match Sample" and not ordered by one of the finishes listed in the table at the left, the advance charged will be that of the group whose finishing cost most nearly corresponds.

Special Metal

Flush plates will be supplied on special order made of the following metals:

Aluminum, Brushed, .060" or solid. Aluminum, Polished, .060" or solid. Benedict Metal (Nickel Silver), .040", .060" or solid. Genuine Bronze, Brushed, .040", .060" or solid. Genuine Bronze, Polished, .040", .060" or solid.

Special

All plates the dimensions or spacings of which differ from standard units on page 42, are Special and are figured on a square inch basis, plus the list price of the Combination Unit or Units composing the plate. Always send a clear sketch giving all dimensions and detailed specifications, spacing of screw holes, etc.

The square inch area charge is subject to special discounts in quantities of 100 plates and over. See price list.

The standard package is 10 plates of one size and description, not gangs.

When plates are other than rectangular in shape, the area charge will be for the plate of the size of the smallest rectangular piece from which the specified plate can be cut. In no case shall a special plate sell at a price less than the corresponding combination plate symbol.

METAL PLATES

Spacings

Plates which are to be attached to flush devices have screw holes spaced $2\frac{1}{8}$ " on centers. Gangs are spaced $1\frac{13}{16}$ " on centers horizontally, and $3\frac{5}{8}$ " on centers vertically.

Round Corners

Solid plates can be furnished on special order with round corners at an advance in price. See price list.

Square Corners and Square Edges

Solid plates can be furnished without the usual bevel edge but with square corners and square edges at the same price as solid plates, if the dimensions and spacings are standard. Otherwise, special plate price prices apply.

Engraving or Marking

Plates can be engraved in block design lettering of any height. (See price list.)

Hammered Brass

Solid plates can be furnished on special order with a genuine hammered finish. See price list.

Return or Extension Edges

These plates are used when the wall case or switch box projects from the wall and the devices are not flush. Extension edges up to ½" deep take prices in the price list. For deeper edges, special prices will be quoted upon request,

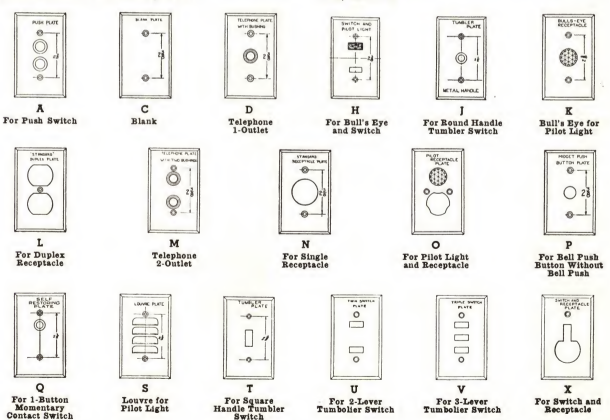
Combination Plates

A Combination Plate is made to order from two or more of the standard units listed below. If spacings or dimensions differ from standard units, special plate prices apply. The list price of any Combination Plate is the sum of the list of the standard units making up the combination.

The same symbol letters are used for struck-up or solid plates and the thickness of brass desired must be specified as well as the symbol letters. Three thicknesses of brass are supplied, .100" (Solid), .060" and .040".

Combination plates are made only on special order and are therefore not subject to return for credit.

The standard package is 10 plates of the same combination, Carton 10.





Brass Plates For Tumbler Switches

No. 6851

.040" BRASS

Brush Brass No.	Arrolac Catalog No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
6851	6851-A	1 Gang	100 G	10 G	19
6852	6852-A		100 G	10 G	16
6853	6853-A		100 G	10 G	14
6854	6854-A	4 Gangs	100 G	10 G	14
6855	6855-A	5 Gangs			
6856	6856-A	6 Gangs			
6857	6857-A	7 Gangs			
6858	6858-A	8 Gangs			12

.060" BRASS

6861	6861-A	1 Gang	6
6862	6862-A	2 Gangs	2
6863	6863-A	3 Gangs	0
6864	6864-A	4 Gangs	8
8865	8865-A	5 Gangs	8
8866	8866-A	6 Gangs	5
8867	8867-A	7 Gangs	4
8868		8 Gangs	

SOLID BRASS

6881	6881-A	1 Gang	100 G	10 G	32
6882	6882-A	2 Gangs	100 G	10 G	26
6883	6883-A	1 Gang	100 G	10 G	24

Plates of more than 3 gangs can be supplied on special order.

SOLID BRASS, TANDEM GANGS

6865 6866	6865-A 6866-A	2 Gangs	100 G 100 G	10 G 10 G	28 25
			1		

Plates of more than 3 gangs can be supplied on special order.



Push Plates

No. 6241

-				
6241	6241-A	.040", 1 Gang	100 G 10 G	19
6242		.040", 2 Gangs		
6243	6243-A	.040", 3 Gangs	100 G 10 G	14
6312	6312-A	.060", 1 Gang	100 G 10 G	26
6313	6313-A	.060", 2 Gangs	100 G 10 G	22
6361	6361-A	Solid, 1 Gang	100 G 10 G	32
6320	6320-A	Solid, Tandem, 2 Gangs.	100 G 10 G	28



Brass Plates For Single Convenience Outlets

No. 6598

Brush Brass No.	Arrolac Catalog No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
6598	6598-A	.040", 1 Gang	100 G	10 G	18
6729	6729-A				
429	429-A	.060", 1 Gang	100 G	10 G	24
6694	6694-A	Solid, 1 Gang	100 G	10 G	32

Larger plates can be supplied on special order.



For Duplex Convenience Outlets

No. 6599

6599 6749 550 6759 8213	550-A	.060", 1 Gang	100 G 100 G 100 G	10 G 10 G 10 G	13 22 15
-------------------------------------	-------	---------------	-------------------------	----------------------	----------------

Larger plates can be supplied on special order.



For 2-Lever Tumbolier Switches

.040" BRASS

No. 6910

6910 6910-A	1 Gang	10 G	2 G	2
6914 6914-A		10 G	2 G	1½
6915 6915-A		10 G	2 G	1½

Larger plates can be supplied on special order.



For 3-Lever Tumbolier Switches

.040" BRASS

	-				
6911 6916	6911-A 6916-A	1 Gang 2 Gangs 3 Gangs	10 G	2 G	2
6917	6917-A	3 Gangs	10 G	26	11/6

Larger plates can be supplied on special order.



Brass Plates Telephone Single Outlet

No. 6373

1-GANG

Brush Brass No.	Arrolac Catalog No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
6373 6608 6371	6373-A 6608-A 6371-A	.040"	50 G 50 G 50 G	10 G	

Larger gangs can be supplied on special order. Screw holes are spaced 23/8" on centers. This is standard and accomplished by using a sub-frame which is fastened to the box, and the plate is then attached to the sub-frame. thus allowing adjustment for unevenness in box installations. Sub-frame is furnished with each plate.



Telephone **Double Outlet**

1-GANG

No. 6612

6612	6612-A	.040".				50 G	10 G	10
See notes under single outlet plates.								



Blank Plates

No. 6372

6372	6372-A	.040", 1 Gang	50 G 10 G 10
6610	6611-A	.040", 2 Gangs	50 G 10 G 9
6606	6606-A	.040", 3 Gangs	50 G 10 G 8 50 G 10 G 14
6607	0007-A	.060", 2 Gangs	50 G 10 G 12
6370	6370-A	Solid, 1 Gang	50 G 10 G 18

Larger gangs can be supplied on special orders. Screw holes are spaced 23/8" on centers. This is standard and accomplished by using a sub-frame which is fastened to the box, and the plate is then attached to the sub-frame, thus allowing adjustment for unevenness in box installations. Sub-frame is furnished with each plate.



No. 3144-19

Sub-Frame or Metal Bridge

For Telephone and Blank Plates

This sub-frame is used when attaching plates to wall case. Plate screw holes do not fit the wall case without the use of this sub-frame. It is regularly supplied with all Blank and Telephone plates.

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
3144-19	For all Tel. and Blank Plates.	50	10	1



Brass Plates For Round Metal Handle **Tumbler Switches**

.040" BRASS

Brush Brass No.	Arrolac Catalog No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
6721 6722 6723	6721-A 6722-A 6723-A	2-Gangs	100 G 100 G 100 G	10 G	16



Brass Plates For 1 Button Momentary Contact Switches

No. 1620

1620	1620-A	1 Gang, .040"	10	2	2
1022	1022-A	1 Gang, .060" 1 Gang, Solid	10	2 2	3 4

"Duracrome" Brass Plates .040" BRASS







These are genuine Chromium finished brass plates. They are made with two finishes, Dull and Polished.

Cat. No. Dull	Cat. No. Polished	Description	Gangs	Std. Pkg.	Car- ton	Pkg. Wgt.
4152	4152-P	For Tumbler Sw For Tumbler Sw For Tumbler Sw	2	100 G 100 G 100 G	10 G	
4150	4150-P	For Duplex Recept. For Single Recept	1	100 G 100 G	10 G	16 17





No. 4290

Enameled Plates Made of Armco Rustless Iron

Two coats of permanent enamel are applied to these plates, giving a choice of "Ivory" or "White."

4291	1-Gang, Tumbler, Ivory	100 G	10 G	18
4291-W	1-Gang, Tumbler, White	100 G	10 G	18
4292	2-Gangs. Tumbler, Ivory	100 G	10 G	16
4292-W	2-Gangs, Tumbler, White	100 G	10 G	16
4290	1-Gang, Duplex, Ivory	100 G	10 G	16
4290-W	1-Gang, Duplex, White	100 G	10 G	16



Cat. No.	Description	Std. Pkg.		Pkg. Wgt.
60	Standard Brass Plate Screw,	100	20	3 oz.
61	Special length Brass Plate Screw, specify length	100	20	6 oz.
2525	Key Slot Brass Plate Screw	100	20	3 oz.
2526	Key for No. 2525 Screw	5	1	8 oz.
91	Bakelite Plate Screw	100	20	1
3691	Wall Case Screw Ext., 1/4" long.	100	20	1/2
3692	Wall Case Screw Ext., 3/4" long.		20	1
3144-19	Sub-Frame for Blank Plates	50	10	1

Standard finish on Brass Plate screws is Brush Brass.



Flush Switch Mats

Dimensions of Wood Mat 57 x311"

Rubber mats are used with switches installed in tile or in damp

No. 2281

2281	Wood, for 1	switch	100	10	21
3038	Rubber, for	1 switch	100 G	25 G	19
3039	Rubber, for	2 switches	100 G	10 G	18



Metal Guard

For Flush Tumbler Switch Levers

Attaches to standard plates by the usual plate screws.

7949 Switch lever guard	100	10	6

Plate Dimensions, Inches

	Horizonta				l Gangs Wide
Gangs 1 2 3 4 5	Wide 2 ³ / ₄ 4 ⁹ / ₁₆ 6 ³ / ₈ 8 ³ / ₁₆ 10	Gangs 7 8 9 10 11	Wide 13 ⁵ / ₈ 15 ⁷ / ₆ 17 ¹ / ₄ 19 ¹ / ₁₆ 20 ⁷ / ₈ 22 ¹ / ₁	Gangs 2 3 4 5	High 8½ 11¾ 15¾ 15 19

For tandem plates beyond 5 gangs, add 35/8" per gang.

Finishes

List prices are given for Brush Brass finished plates and, in many cases, lacquered finish. The standard finish is Brush Brass, which will be supplied when no finish is specified. Special finishes are given on list price sheet.

Tandem Plates

Plates in tandem or vertical gangs can be furnished in Solid Brass at regular advances over horizontal gangs.

Combination Brass Plates

Combination brass plates are described on page 39, col. 2. The units in such combinations must be standard, as otherwise the plates are classified as "Special Plates" and are priced accordingly.



Bakelite Plates

Decorative Border - Ribbed Finish

Bakelite head screws are standard, except on plates for Duplex Receptacles which require metal screws finished to match the plate. Metal screws will be supplied and when desired add "M" to the catalog number, thus: No. 9021-M.

No. 9021

For Tumbler Switches

Cat. No.	Description	Std. Pkg.	Car- ton	
9021	1-Gang	100 G	10 G	11
9022	2-Gang			
9023	3-Gang	100 G	10 G	8
9024	4-Gang	100 G	10 G	8
9025	5-Gang	100 G	10 G	7
9026	6-Gang	100 G	10 G	7
9042	2-Gang, Tandem	100 G	10 G	11



For Push Switches

1 Gang plate has a decorative border design. 2, 3, and 4 gang plates have a ribbed surface, but no border design, Plates fit Duplex Radio Jack Receptacle.

No. 9011

9011	1-Gang, Decorative Border	100 G	10 G	11
9012	2-Gang, Plain Border	100 G	10 G	9
9013	3-Gang, Plain Border	100 G	10 G	8
9014	4-Gang, Plain Border	100 G	10G	8





For Convenience Outlets

No. 9040 No. 9030

9030 1-Gang, Single 100 G 10 G 10 90 1





Blank and Telephone

No. 9036 may also be used for Single Radio Jack Receptacle No. 2139.

No. 9036

9034	1-Gang, Blank 2-Gang, Blank 1-Gang, Telephone, 1 opening, .450" Dia.	50 G	10 G	5
9035	2-Gang, Blank	50 G	10 G	5
9036	1-Gang, Telephone, 1 opening,	#0 G	40.0	_
	.450" Dia	50 G	10 (7	5



Bakelite Plate Screw

91	For all Bakelite Plates	100	20	2

Bakelite Plates

DECORATIVE BORDER - RIBBED FINISH

Bakelite head screws are standard, except on plates for Duplex Receptacles which require metal screws finished to match the plate. Metal screws will be supplied and when desired add "M" to the catalog number, thus: No. 9018-M.

COMBINATION PLATES

For Tumbler Switches and Convenience Outlets

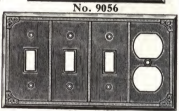




No. 9057







No. 9058

No. 9059

No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
9018 9019 9058 9057 9056 9059	2-G. Tumbler and Single Recpt 2-G. Tumbler and Duplex Rec 2-G. Single and Duplex Recpt 3-G. 2 Tumbler and Single Rec 3-G. 2 Tumbler and Duplex Rec. 4-G. 3 Tumbler and Duplex Rec.	10 10 10 10 10 10	2 2 2 2 2 2 2 2	1½ 1½ 2 2½ 2½ 2½ 3

1-GANG PLATES FOR UNIT COMBINATIONS







No. 7754

No. 7729

No. 9043

1129	Switch & Warning Light	10	2 2 2 G	1 2 1
		100	2 ()	1





For Tumbolier **Switches**

No. 9050

9045 2 Openings 10 G 2 G 1 9050 3 Openings 10 G 2 G 1
9050 3 ()penings 10 C 2 C



Bakelite Plates SAND BLAST, MATTE SURFACE

Bakelite head screws are standard, except on plates for Duplex Receptacles which require metal screws finished to match the plate. Metal screws will be supplied and when desired add "M" to the catalog number, thus: No. 4103-M.

No. 4103

For Tumbler **Switches**

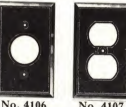
Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
4103 4104	1-Gang 2-Gangs.	100 G	10 C	Q
4105 4124	3-Gangs. 4-Gangs.	100 G	10 C	Q



For **Push Switches**

	110. 4100
4100 4101	1-Gang

These plates fit Duplex Radio Jack Receptacles.





	110. 4107	
4106 1-Gang, 4107 1-Gang,	Single	100 G 10 G 10 100 G 10 G 10

Blank, Telephone and for **Tumbolier Switches**









No. 4115

No. 4118

No. 4126

No. 4127

4115	1-Gang Blank	50 G	10 G	5
4116	2-Gang Blank	50 G		5
4118	1-Gang Telephone, 1 Outlet	50 G	10 G	5
4126	1-Gang Tumbolier, 2 Openings	10 G	2 G	1
4127	1-Gang Tumbolier, 3 Openings	10 G	2 G	1

No. 4118 fits Single Radio Jack Receptacle No. 2139.



Combination **Plates**



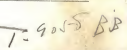
No. 4108

No. 4110

4108 4110	For Tumb. Sw. & Single Recpt For Tumb. Sw. & Duplex Recpt	10 10	2 2	2 2







Radio Outlets - Single



For Aerial and Ground connections. Made of Bakelite, fits standard wall cases and takes standard plates. Has patented finding grooves with slots and plug fingers set at an angle so that it is impossible to reverse Aerial and Ground when inserting plugs. GH Radio Plug Cap must be used.

No. 2147

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
2147 2149	Receptacle and GH Cap Receptacle only	10 10	2 2	2 2



Duplex

For Aerial, Ground and Power. Similar to the Single, except the addition of a standard Power out-Duplex Radio Outlets fit standard wall cases and Duplex GH Radio Plug Cap Plates. must be used.

-	101 2120			
2145	Receptacle and GH Cap	10	2	4
2146	Recept. GH Cap and Bakelite Pl.	10	2	5
2144	Receptacle only	10	2	4



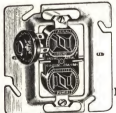
Twin Outlet

Gives two polarized Radio Outlets from one gang. Slots are set at an angle so that standard parallel blade caps cannot be inserted.

No. 2154

2154 Twin Radio Receptacle 10 2 2					
2155 Same, with two GII Caps 10 2 2	2154 2155	Twin Radio Receptacle Same, with two GH Caps	10 10	2 2	2 2

Radio and Power Outlets for 4-Inch Square Boxes



No. 2150 No. 2151

Supplied with Covers for 4-Inch square boxes and designed to meet the revised Underwriters' requirements covering radio and power circuits in the same box. GH Radio Plug Cap must be used.

2151	Radio and Power, Cap and Cover	10	2	8
2180	No. 2151 with Bakelite Plate No. 9040	10	2	9
2150	2 Gang, Radio and 2 Power Outlets, Cap and Cover	10	2	11
2183	No. 2150 with Bakelite Plate No. 9058	10	2	13



Radio Outlets 2-Gang for Standard Wall Cases

This Unit gives Aerial, Ground and two power outlets-one for set and the other for table or floor lamps.

No. 2184

Cat.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
2184 7 2186	Radio, and 2 Power Outlets; Cap, and Bakelite Plate No. 9058 Same, without plate	10 10	2 2	8 6

Duplex, For Surface Wiring



Provides Aerial, Ground and Power connections for installation on the wall or baseboard near the radio. Provides a connecting point for straggling wires. Receptacle and cover is all Bakelite and is easily and quickly installed.

2178	Receptacle, including GH Cap	10	2	4
------	------------------------------	----	---	---

Cap for Radio Outlets

Plug fingers are set at an angle so it cannot be inserted in a power outlet and it is impossible to reverse the Aerial and Ground when inserting.

GH	Radio Cap	10	2	1/2
----	-----------	----	---	-----

Radio Jack Receptacles







No. 2139

, W-107				
	30	10 10	9	
	100	25	9	
040"	30	10	6	

2139 Single, Insulated Yoke . . Duplex, Insulated Yoke. 2142 Plug for Nos. 2139, 2142 W-109 2137 Plate for Single Recept., .040 Plate for Duplex Recept., .040". 10 2143

Single Receptacles fit Bakelite One Outlet Telephone Plates Nos. 9036 and 4118.

Duplex Receptacles fit Bakelite Push Plates.

Multicoupler Antenna System of Radio Wave Distribution

1 Aerial for Plurality of Radio Sets

JUNIOR SYSTEM

The Junior MULTICOUPLER ANTENNA SYSTEM has been developed to meet the demands of a simple and easily installed radio frequency distribution system for multiple operation of radio sets in:

- (a) Non-fireproof buildings and private homes,
- (b) Fireproof buildings, schools, hospitals and buildings of six stories or less,

where the use of two conductor No. 14 lead covered cable, armored cable, or No. 18 R. C. twisted pair is more practical to install than two No. 18 conductors in ½" conduit.

The Junior MULTICOUPLER ANTENNA SYSTEM is limited to a total number of twelve outlets per aerial. These outlets may be placed at any convenient point near the two conductor downleads or feed lines, and these feed lines may be run in any direction and may have a total length up to 400 feet. Typical riser connections for the installation of this system are shown on the next page.

Loading coils and terminal resistances are not required with the Junior MULTICOUPLER ANTENNA SYSTEM.

GENERAL REQUIREMENTS

This system requires the use of an antenna transformer, Catalog No. 3081, with each aerial, to be located between the antenna and the head of the two conductor No. 14 lead covered or armored cable. A Junior Multicoupler is required for each radio outlet. This unit is connected directly across the two No. 14 wires of the twin conductor. The white and red leads from the multicoupler are connected to the ground and antenna posts respectively of the radio receptacle as shown on diagram ML-9.

One-half inch conduit may be used instead of cable, in which case No. 18 $\frac{1}{32}$ " rubber covered twisted pair should be used.

ANTENNA FOR ONE OR TWO DOWNLEADS

Careful consideration should be given to the location and erection of the antennae required for this system. Each antenna should consist of standard 7/22 copper wire 40 to 75 feet long, supported as high as possible above the roof, consistent with the good appearance of the building, and clear of any obstacles such as chimneys, metal smoke stacks and guy wires. The support to which the lower part of the antenna wire or downlead is fastened should be at least eight feet in height so that the aerial

wire and insulators are well out of reach. An approved lightning arrester should be installed for each aerial.

FREE ENGINEERING SERVICE

Plans or sketches should be submitted to us for a definite layout in order to make sure of the best results at the lowest installation costs. This engineering service is available without cost or obligation.

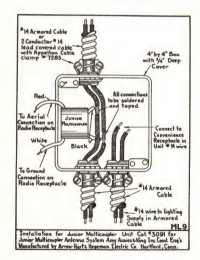
Patented System

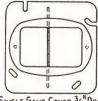
Amy, Aceves & King, Inc.

Consulting Engineers

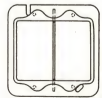
New York City

DRAWING SHOWING INSTALLATION OF CAT. No. 3091



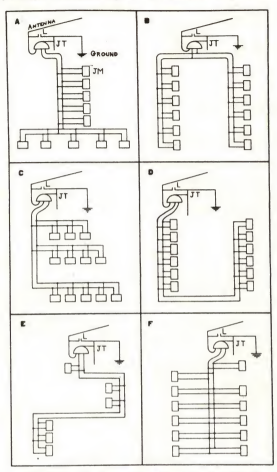


SINGLE GANG COVER 3/4" DEEP COMBINED WITH APPROVED BARRIER FOR 4"SQUARE BOX



2 GANG COVER 3/4"DEEP COMBINED WITH APPROVED BARRIER FOR 4"SQUARE BOX

Typical Riser Diagrams for Junior Multicoupler Antenna System



LEGEND—JT Antenna Transformer (See dwg. ML-10)

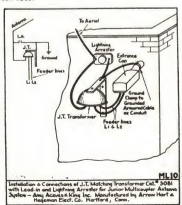
JM Junior Multicoupler (See dwg. ML-9)

L Lightning Arrester

NOTE—It is of the utmost importance that the bracket of the Antenna Transformer be well grounded. This same ground may be used for the lightning arrester. No other ground for the system is required.

This system is fully covered by patents.

Feed lines may be run in any direction and may have a total length up to 400 feet.



Junior Multicoupler Antenna System



FLUSH TYPE
For Long and Short Wave Lengths

2 Gang Unit

1 Radio and 2 Power Outlets

No. 3091

Cat. No.	Description	Wgt. Each
3091	Complete, consisting of Two Gang Multi- coupler Unit, 4" x 4" Box, 2 Gang Cover with Divider Plate, No. 1912 Duplex Convenience Outlet, No. 2149 Radio Outlet, GH Cap,	
	Junior Multicoupler, 2 Gang .040" Brass Plate	2
3092 3091-B	Same with .060" Brass Plate	2 2



1 Gang Unit

1 Radio and 1 Power Outlet

No. 3093

3093	Complete, consisting of One Gang Multi- coupler Unit, 4" x 4" Box, 1 Gang Cover with Divider Plate, No. 2144 Radio Outlet, GH Cap,	
	Junior Multicoupler, 1 Gang .040" Bras's Plate	2
3094 3093-B	Same with .060" Brass Plate	2 2



l Gang Unit
Radio Outlet Only

No. 309

3095	Complete, consisting of Single Radio Outlet Multicoupler, No. 2149 Radio Outlet, GH Cap, Junior Multicoupler, 1 Gang .040" Brass Plate	3/4
3096 3095-B	Same with .060" Brass Plate	3/4 3/4

Standard Package 1, Carton 1.

Junior Multicoupler Antenna System Junior Antenna Transformer



One Antenna Transformer must be used with each Aerial. immediately after the Lightning Arrester. The Transformer has three wires, one for connection to the Aerial through the Lightning Arrester, the other two being the lead-ins for the system.

Cat. No.	Description	Wgt. Each
3081	Junior Antenna Transformer	3/4

This permanently wired-in antenna system provides for as many as 12 radio sets, served by one aerial. It brings to each set complete "freedom of the air" in getting any broadcast desired, regardless of what programs other sets may be tuned in on at the same time. Reception is as good or better than in sets individually served by separate antennae.

This Multicoupler Antenna is the least expensive of any multiple receiving system. It is more flexible in use, more adaptable to the whole range of reception conditions. There is no upkeep cost, nothing to go wrong.

Senior System, Conduit Type

For Large Buildings Up to 25 Radios per Aerial

The Senior or original Multicoupler Antenna System is designed exclusively for use with conduit.

This Senior System is designed primarily for large buildings and can accommodate as many as 25 outlets per aerial or section of aerial. Specification sheets and complete information will be furnished upon request.

OUTSIDE MULTICOUPLER SYSTEM

Where building is already erected and an inside system cannot satisfactorily be installed, an "Outside" system is available. To meet such conditions full information should be furnished in order that detailed instructions and layout can be supplied.

FREE ENGINEERING SERVICE

Plans or sketches should be submitted to us for a definite layout in order to make sure of the best results at the lowest installation costs. This engineering service is available without cost or obligation.







Bakelite Heater Plugs

No. 7760

No. 7761

There are no screws to lose or loosen on these standard Plugs. Bakelite sections are held together by spring clips which are self-adjusting to yanks, strains and temperature changes. Plugs are made with or without switch. Pony size plug has the usual screw fastening.

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
7762	With Switch	100	25	21
7760		100	25	14
7761		100	25	8

Heater Cord Sets Guaranteed 1 Year



Packed in attractive, colored Display Package holding

Each set has our patented screwless heater plug held together by Spring Clips. There are no screws to fall out and become lost.

151 6' Switchless		50 10	23 26 25 30
-------------------	--	-------	----------------------



Perfected **Cord Set**

Made with Kant-Kink Elasticord

Switchless.



Cube Tap Extension Cord Sets

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
7790 7791 7937 7938	6 feet long	50	10 10 10 10	16 19 22 23



Extension Cord Set

1/64" Rayon Parallel Cord. Pendent Cap Push Socket. Bakelite Cap

7924	9 feet long	50	10	23
7925		50	10	26

Bakelite Taps and Sockets









No. 7772

No. 77

7778 7772 7774 7773	Cord Cube Tap	100 100 100 100	25 25 25 25 25	8 10 12 12
------------------------------	---------------	--------------------------	----------------------------	---------------------





No. 8311

Current Taps Composition

8308 Single Tap, Multiple	50	10	19
	50	10	19
	20	10	8



Pendent Switch and Current Tap Composition

6 Amp. 125 V., 3 Amp. 250 V.

29000	With double T Slot Tap	50	10	10





Attachment Plugs Bakelite Pony Caps

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
GA GB GD GF GR	92" x 38" Cord Hole	500 500 500	50 50 50 25 25	20 20 20 20 20 5





Rubber Caps

GG	13 Cord Hole	100	25	8
GN		100	25	8
GNL		100	25	9





Composition Pony Caps

RP RY RZ RS	5" Cord Hole	500 500 500 250	50 50 50 25	30 29 29 29 22



Composition Standard Caps

RB	Small, $\frac{13}{32}$ " Cord Hole	250 250 250	10 10 10	25 25 25
----	------------------------------------	-------------------	----------------	----------------

*Countersunk to seat 5/8" cord.



Adapter Cap

RF Standard to Edison, Composition 50 10 8

All Parallel Blade Caps can be furnished with Polarity Feature (1 blade extra wide.)

Attachment Plugs









RG

ARMORED CORD GRIP CAPS

Cat. No.	Cord Hole Inches	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
†RG RT †RU RH *RI SS GL	5 6 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	Pony Standard for Heater Cord Pony Standard Standard Steel Covered Rubber	50 50 50 50 50 50 50	10 10 10 10 10 10 10	7 7 7 7 7 7

*Countersunk to seat 5/8" Cord. †For Duplex Receptacles.







Motor Plug Caps, Composition

RL	Pony	50	10	3
RV		50	10	7
RM		50	10	5





No. 1901

No. 1900

Bases





One-Piece Plugs **FUSELESS**

No. 1009

No. 345

1009 345	Wood Handle, 660W. 250V Molded Weatherproof, 660W.	250	10	25
340	600V	250	10	45

345 has 6-inch leads of No. 14 rubber covered wire.

Cord Connector Bodies, Composition 15 Amp. 125 V., 10 Amp. 250 V.



PONY PARALLEL SLOTS

Cat. No.	Cord Hole Inches	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
8221 8226 8281	5 16 13 32 5 16	For RP For RZ Armored Cord Grip, for	50 50	10 10	5 5
	10	RG	50	10	8

For motor plugs, the above bodies should be used with RV or RL Caps.







STANDARD DOUBLE T SLOTS

No. 8222 No. 8224 No. 7977

8222	13 32 13 32	For RA or TA	50	10	9
8224	$\frac{13}{32}$	Armored Cord Grip, for RH or TH	50	10	11
8225	1/2	Armored Cord Grip, for RI or TI	50	10	11
*7978	1/2	Armored Locking, for RI or TI	50	10	12
7977	$\frac{13}{32}$	Armored Locking, for RH or TH	50	10	12

^{*}Countersunk to seat 5/8" Cord.

Tandem Blade Attachment Plug Caps Composition



Cord Grip.....

^{*}Countersunk to seat 5/8" Cord.



Tandem Blade Composition Adapter Cap

Standard to Edison....

Double T Slot Attachment Plug Composition

50 10

No. 8203

660 Watts, 250 Volts

8203 100 10 8249 Base and TA Cap, 13

Double T Plug Caps - Polarized



15 Amp. 125 V., 10 Amp. 250 V.

Suitable for industrial use owing to the greater strength of the prongs which are secured to the cap by two eyelets.

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
TP	13 / Armored Cord Grip	100	10	14

Attachment Plug Adapter



Fits standard socket caps or bases, and takes either parallel or tandem attachment Plug Caps.

CA

CA Brass Shell	5	3
------------------------	---	---

Locking Attachment Plugs



RH



No. 7765 Complete Base and Cap easily lock together and cannot pull apart until the locking ring is turned to the release position. Cap and Base are armored style, protected against breakage. The cord grip feature in the cap holds the wire tightly, taking the strain from the binding posts.

The Base may be used with other standard parallel or tandem blade armored cord grip caps.

7765 Base and RH Cap, \(\frac{13}{32}\)" Parallel \(.\) 100 \(.\) 10 \(.\) 34 \(.\) Double T Slot Base \(...\) 100 \(.\) 12

Midget Cord Connectors and Receptacles

10 Amp. 250 Volts

BAKELITE









No. 8239

MG

I

H

No. 833











No. 8339 No.

No. 8341

No. 8342

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
8239	Cord Connector Complete, 3/8"	100	10	9
MG	Male Cap, 3/8"	100	10	4 4
MH	Female Cap, 3/8"	100	10	

FLUSH RECEPTACLE WITH PLATE FOR SCREWS

FemaleMale	100 100	10 10	6
	Female	Female	Female

FLUSH RECEPTACLE WITH PLATE AND LOCK RING

8339	Female	100	10	7
8341		100	10	6
8344		100	10	6
		100	10	

TERMINAL COVER

8342	For all Receptacles	100	10	2

One-inch hole is required for all receptacles. Terminals are exposed; if desired covered, use terminal cover which threads on the body.

Caps for Double T Slot Receptacles





2-WIRE POLARIZED COMPOSITION

15 Amp. 125 V. 10 Amp. 250 V.

FA FH	13" Cord Hole	50 50	5 7

Polarized Devices 2-Wire, 10 Amperes

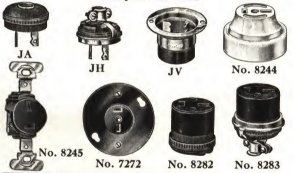


Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
7960 7964	Flush ReceptacleOutlet Box Receptacle, 31/4"	30 30	10 10	5
7965 7963	Outlet Box Receptacle, 4" Composition Cap, $\frac{9}{16}$ " Cord Hole.	30	5	12
7966 7961	Armored Cord Grip Cap Cleat Base	30 30	10	6
7962	Concealed Base	30	10	10

Flush Receptacle No. 7960 fits standard single convenience outlet plates.

Black Japanned Covers are standard for outlet box covers.

2-Wire, 20 Amperes 20 Ampere, 250 Volts



	No. 7272 No. 828	2 No. 82		8283	
JA JH	Composition Cap, 9/16 Cord Hole. Armored Cord Grip Cap,		10	4	
8242 JV	96" Cord Hole	30	10 10 10	6 7 8	
8243 8244 8245 7272 7273	Surface Cleat Base. Concealed Base, 2½" dia.*. Flush Receptacle, 1" Deep. Outlet Box Receptacle, 3½". Outlet Box Receptacle, 4".	30	10 10 10 10 10 5	14 14 6 10 21	
8282 8283	Cord Connector Body, 9 Cord Hole Armored Cord Connector Body, 9 Cord Hole		10	8	

Flush Receptacle No. 8245 takes single convenience outlet plate.

Black Japanned Covers are standard for outlet box

*Screw Hole Spacing, 11/2".

Polarized Devices 2-Wire, 30 Amperes

30 Amp. 250 Volts

No. 8345





Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
LA LH 8345 8346	2½" Composition Cap*	30 30	5 5 10 10	19 20 17 5

*Gang installations must have a blank unit between each receptacle because of outside diameter of plugs.

3-Wire, 10 Amperes

15 Amp. 125 Volts, 10 Amp. 250 Volts







13 Composition.... Same, Armored Cord Grip..... 50 SH 50 10 10 SY SN 13/3 Composition Pony...... 50 10 5 7 6 4" Composition 1 ony...

Bakelite Pony.... Composition Pony..... 50 10 SO 932" Bakente rony...... Flush Motor Plug Cap...... 50 10 10







No. 7214

No. 7051 RECEPTACLES

ı	No. 7	
50	10	16

8147 7275 7214 7215 7189 7051 8148 7719	Single, Flush Single, 4" Cover. Round, with Ground Round, without Ground Single, with Ground Shunt Duplex, Flush Surface Con. Porcelain Base Switch and Receptacle with Bakelite Plate	30 30	10 5 10 10 10 10 10	16 34 6 6 16 12 21
--	--	----------	---------------------------------------	--------------------------------------

Flush Receptacles take standard single and duplex plates. Two Pony Caps must be used for Duplex Receptacle. The diameter of the large caps is too great for two caps to fit together in the Duplex Receptacle.

Polarized Devices 3-Wire, 10 Amperes

15 Amp. 125 V., 10 Amp. 250 Volts





CORD CONNECTORS

No. 8143

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
8146	Body, $\frac{13}{32}$ "	50	10	12
8143		50	10	15



8141 7052



PLUG BASE AND ADAPTER

No. 8141

No. 7052

Blades....

Porce. Plug Base, with Ground. . Adapter, 2 to 3 Wire, Tandem 10 26 100 30 10 6

3-Wire, 20 Amperes

20 Amp. 250 Volts









No. 7277

No. 8140







No. 8145

No. 8142

No. 8144

KA 5/8" Composition Cap. KH 5/8" Cord Grip Cap. 8140 Flush Receptacle. 7277 Receptacle with 4" Cover. 8145 Surface Concealed Base*. 8142 5/8" Cord Connector Body. 8143 7/8" Armored Connector Body.	30 30 30 30 30	10 10 10 5 10 10	7 9 14 22 14 13 16
--	----------------------------	---------------------------------	--------------------------------------

Flush Receptacle fits Standard Plates. Gang installations must have a blank unit between each receptacle because of the outside diameter of plug caps.

Polarized Devices 3-Wire, 30 Amperes

30 Amp. 250 Volts





No. 8286

No. 8292





No. 8385

No. 8288



No. 7737

				1
Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
8286	½" Porcelain Cap	10	2 2	7 7
7771 8292	34" Composition Cap	10	2	7
	Ground Contacts	10	2	9
8385	Flush Receptacle and Cover*	10	2 2	16
8288 8298	Solid Brass Plate Solid Brass Plate with Ground	10	2	9
8293	Contacts	10	2	9
0270	Contacts	10	2	5
7737	Flush Receptacle with Galvan- ized Cover for surface work	10	2	20

Standard brass plate finish is Brush Brass. For special finishes, add twice the usual advance. plate has straight edges and cadmium finish.

*Flush Receptacle fits standard boxes 411 grant and not less than 21/8" deep. It is equipped with special plaster cover for use with standard boxes. Plates are 51/2" square, allowing an overhang over the box to make up for any irregularities in the plaster work.

Caps with ground contacts have ears for permanently attaching to plate, also for ground connection. Ears can be removed if not required.

^{*}Screw Hole Spacing 134".

· ARROW WIRING DEVICES ·

Polarized Devices





3-Wire, 50 Amp. 50 Amp. 250 Volts

CAPS

For Armored Cable

No. 8291

No. 8295

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
8291 8295	Straight	10 10	2 2	15 16

Supplied with Spring Reducer bushing for 8-3 A. B. C. Cable when specified, at no extra charge.

RECEPTACLES







No. 8285

No. 7738 No. 8299

8285 Flush, with Plaster Box Cover	10	2	17
	10	2	9
	10	2	5
	10	2	21
	10	2	11

No. 8285 Flush Receptacle fits standard boxes 4116 inches square and not less than 2½ inches deep. It is equipped with a plaster cover of special construction for use with standard boxes. The finished plate is 5½ inches square, allowing an overhang over the box in order to make up for any irregularities in the plaster work.

No. 7738 Receptacle for surface work is furnished with a galvanized box cover to fit standard boxes 411 inches square and not less than 21/8 inches deep.

*Will fit SP 72C 102 cover for 411-inch outlet box.



PLATES

No. 8298

				T
8288	Solid Brass, without Ground			
8298	Contacts	10	2	9
0270	tacts	10	2	9
8293	.060" Steel, with Ground Con-			
	tacts	10	2	5
8293	.060" Steel, with Ground Contacts	10	2	5

Standard finish on Brass Plates is Brush Brass. For special finishes add twice the usual advance. Steel plate has straight edges and cadmium finish.

Polarized Devices 3-Wire, 50 Ampere

50 Amperes, 250 Volts RANGE OUTLET AND ACCESSORIES







No. 7950

No. 7910

No. 7911





No. 7951

No. 7913

No. 7914

Bakelite Range Outlet No. 7950 is designed for Straight In wiring and is equipped with Solderless Connections. Wires enter from the bottom or back through ¼" and 1" Knockouts. A cable clamp is built in, interchangeable for bottom or back wiring. A separate Ground Strap No. 7951 is available for No. 7950 when metallic cable is used.

Range Outlet No. 7910 is made of Black Composition and takes Ground Strap No. 7913.

All Rubber cord set makes the range portable by simply pulling the plug. Has a 3-wire plug on one end and 3 lugs on the other.

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
7950 7951	Bakelite Range Outlet	10 10	2 2	12 2
7910 7913	Composition Range Outlet Ground Strap for No. 7910	10 10	2 2	14° 2
7911 7912	Coupling for 3 No. 8 wires Coupling for 3 No. 6 wires	10 10	2 2	4× 5
7914†	38" Rubber Cord Set, 2 No. 6 and 1 No. 8 stranded wires 38" Rubber Cord Set, 2 No. 8 and	10	2	22
7916	1 No. 10 stranded wires 38" Rubber Cord Set, 3 No. 6	10	2	18
. , 10	stranded wires	10	2	23

†Rated 40 Amps., 250 Volts.

4-Wire, 20 Ampere







No. 7251

No. 7250

No. 7279

7251	34" Cord Grip Cap	20	5	5
7250		20	5	7
7279		20	5	13

Flush Receptacle fits standard single convenience outlet plates. Gang installations must have a blank unit between each receptacle because of the outside diameter of the plugs.

^{*}Rated 35 Amps., 250 Volts.

Twist-Lock Devices

2-Wire, 10 Amps. 250 Volts







No. 1944

No. 1956

CAPS

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
1948 1949	Composition, \frac{13}{2}" Hole	50 50	10 10	6
1944 1945	Armored Cord Grip, 9 Hole	30	10	5
1946	Polarized	30 30	10 10	5 5
1947	Armored Cord Grip, 58" Hole, Polarized	30	10	6
1956 1957	Rubber Cord Grip, 9 Hole	30	10	6
1958	Polarized	30 30	10 10	6 5
1959	Rubber Cord Grip, 5%" Hole, Polarized	30	10	6



No. 1952

MOTOR PLUG CAPS

No. 1954

2-Wire.	10	A.	250	V.

1952	Surface Surface, Polarized Flush Flush, Polarized.	30	10	3
1953		30	10	3
1954		30	10	6
1955		30	10	6



ARMORED CORD CONNECTOR BODIES WITH CORD GRIP

2-Wire, 10 A. 250 V.

Made of Composition with Cadmium plated steel covers. Takes either Reg-No. 1950 ular or Polarized Caps.

1950	ቶቴ" Cord Hole	30	10	9
1951	5%" Cord Hole	30	10	
1950 1951	9" Cord Hole	30 30	10 10	9

Twist-Lock Devices

2-Wire (Contd.) 10 Amps. 250 Volts





No. 1940

No. 1942

No. 1943

SINGLE RECEPTACLES

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
1940 1942 1941 1943	Flush. 3¼" Outlet Box. 4" Outlet Box. Porcelain, Conduit Box.	30	10 5 5 10	12 23 20 14



3-Wire Polarized

20 Amps. 250 Volts



CAPS WITH CORD GRIPS



No. 1966

No. 1960

For Cords up to 23" diameter.

△ 1960 1966	Armored	30 30	10 10	8 7
1966	Rubber	30	10	



MOTOR PLUG CAPS



3-Wire, 20 A. 250 V. No. 1964

No. 1965

1964 1965	SurfaceFlush	30 30	10 10	6 12
		1		

ARMORED CORD CONNECTOR BODY WITH CORD GRIP

3-Wire, 20 A. 250 V.

Made of Composition with Cadmium plated steel cover. May be used with any cord up to $\frac{23}{32}$ diameter.



No. 1963

1963	For \$\frac{23''}{32''} \text{ Cord}	30	10	14
------	--------------------------------------	----	----	----

Twist-Lock Devices 3-Wire Polarized

20 Amps. 250 Volts







No. 1961

No. 1962

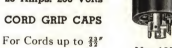
No. 1967

SINGLE RECEPTACLES

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
1961	Flush	30	10	12
1962		20	5	13
1967		30	10	9



4-Wire Polarized 20 Amps. 250 Volts CORD GRIP CAPS



No. 1968 For Cords up to diameter.

No. 1976

1968 Armored	0 10	6
--------------	------	---



ARMORED CORD CONNECTOR
BODY WITH CORD GRIP

4-Wire, 20 A. 250 V.

Composition with metal casing. Accommodates cords up to 23 diameter.

1973	For $\frac{23}{32}$	" Cord	 	20	10	11



4-Wire Polarized

20 Amps. 250 Volts

No. 1969 requires a special size plate listed below. When two are put in a gang, they require a 3-gang box and corresponding size plate.



No. 1969 RECEPTACLES AND PLATES

No. 1972

1969	Flush	20	10	9
1970	Single .060" Plate	20	10	4
1971	2-Gang .060" Plate*	10	5	6
1972	4" Outlet Box	15	5	11

^{*}Size of plate is the same as a standard 3-gang plate.



Twist-Lock Devices (

4-Wire (Contd.), 20 A. 250 V.



No. 1974

No. 1975

1974 1975	Surface	20 20	10 10	5 9



600 Volt Fused Barrier Switches

The cover, base and handle are chocolate glazed porcelain.

One 5 Ampere fuse is included with each switch. If fuses are not desired, order should specify "without fuses."

Cat. No.	Description	Std. Pkg.	Car- ton	Pkg. Wgt.
2335 2340 2336 2338	Single Pole, Indicating Double Pole, Indicating Three-Way, Non-Indicating 2 Circuit, Connections 1, Off, 2,	25 25 25	5 5 5	46 46 46
	Off, Indicating	25	5	46
3705 2319	Fuse, 3 Amp. 600 Volts	100 100	10 10	5 5

Switch dimensions, $3\frac{1}{8}$ " wide, 4" long. Supporting screws spaced $3\frac{1}{4}$ " on centers. Height over all, $2\frac{1}{2}$ ". Fuse dimensions, $3\frac{1}{4}$ " x $\frac{9}{16}$ "



Porcelain Moldtap

No. 4090

4090 2-Wire, Single Branch	95
-----------------------------------	----

On the following pages, 56 and 57, are listed Mohican Wiring Devices. This is a competitively priced line, designed to meet competition, and should not be confused with our standard line listed elsewhere.

Mohican Wiring Devices

These articles are competitively priced and designed to meet competition. They should not be confused with our standard line of wiring devices listed elsewhere.





Flush Tumbler **Switches**

10 Amp. 125 V., 5 Amp. 250 V.

No.	421	No.	423

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
421 423	Single PoleThree-Way		10 10	27 14





Flush Receptacles

15 Amp. 125 V., 10 Amp. 250 V.

No. 452 No. 451





No. 471

Receptacles

with Outlet Box Covers

Flush

15 Amp. 125 V., 10 Amp. 250 V.

471 472 473 474	Single, 3½" Cover	50 50	10 10	30 21 16 22
	Dupien, 1 Covernition			



Duplex Convenience Outlet and Plate Unit

15 Amp. 125 V., 10 Amp. 250 V.

No. 1916

1916	1-Piece Bakelite	50	10	10

Plate and Outlet are molded together in one piece.

Mohican Wiring Devices

DUPLEX SURFACE

CONVENIENCE OUTLET

15 Amp. 125 V., 10 Amp. 250 Volts

140	. 1717
at.	Description

Cat.	Description	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
1917	2-Piece Bakelite	50	10	11



Surface Tumbler Switches

with Bakelite Covers

6 Amp. 125 V., 3 Amp. 250 Volts

No	44	3

442	C: I D I CI . I	=0	40	24
442	Single Pole, Slotted		10	21
443	Single Pole, Closed	50	10	21
444	Three-Way, Slotted	50	10	22
445	Three-Way, Closed	50	10	22





Tumbler **Switches**

With Outlet Box Covers

6 Amp. 125 Volts 3 Amp. 250 Volts No. 446-S

446	S. P. 3¼" Cover	50	10	23
447	3-Way, 3¼" Cover	50	10	24
448	S. P. 4" Cover	50	10	31
449	3-Way, 4" Cover	50	10	32
446-S	S. P. 3¼" Cover, with Guard	50	10	25
447-S	3-Way, 3¼" Cover, with Guard.	50	10	26
448-S	S. P. 4" Cover, with Guard	50	10	33
449-S	3-Way, 4" Cover, with Guard	50	10	34





Bakelite Heater Plugs

Screw Fastening

No. 460 No. 462

460	Switchless, 10A.125V., 5A.250V.	100	10	14
462	Switch, 6A.125V., 3A.250V	50	10	11



Bakelite Canopy Pull Switch

3 Amp. 125 V., 1 Amp. 250 V.

Has Bakelite cover and porcelain interior. Equipped with short chain and 4 feet of cord.

7970	3/8" stem	100	10	9

ARROW WIRING DEVICES .

Mohican Plug Cutouts



30 Amp. 125 Volts

Solid Neutral



No. 19350



No. 25870





No. 21990

No. 21650







No. 80420

Cat.	Description 🖣	Std.	Car-	Pkg.
No.		Pkg.	ton	Wgt.
29650	2 Wire Main Line	150	10	63
19350		100	10	64
25870		50	5	46
21990		50	5	58
21650	3 Wire Main Line	50	5	45
80420		25	5	29
23150		25	5	41
23115		100	10	70

Fused Neutral







No. 2569





No. 8020

No. 2587

No. 2199







No.	2135

No.	2105 No. 8042	No	No. 2135			
2569	Single Pole, Main Line	. 100	10	42		
2965	2 Wire Main Line	. 100	10	60		
1935	2 Wire Single Branch	. 50	5	43		
8020	2 Wire Single or Double Cross-					
	over Branch	. 50	5	51		
2587	2 Wire Double Branch	. 50	5	64		
2199	3 to 2 Wire Double Branch	. 50	5	76		
2165	3 Wire Main Line	50	5	46		
8042	3 Wire Single Branch	50	5	90		
2135	3 Wire Double Branch	50	5	122		



Entrance Switches PORCELAIN 30 Amp. 125 Volts

4014	Fuses at TopFuses at Bottom	50	10	45
4016		50	10	45

Mohican Cartridge Fuse Cutouts

250 Volts

MAIN LINE







No. 72569

No. 72965

No. 72165

Cat. No.	Description	Amps.	Dim'nsions Inches	Std. Pkg.		Pkg. Wgt.
82569 72965 82965 72165	Double Pole	3-30 31-60 3-30 31-60 3-30 31-60	$\begin{array}{c} 5\frac{1}{16}x2\frac{5}{16} \\ 3\frac{7}{8}x3 \\ 5 x3\frac{3}{8} \\ 4\frac{1}{2}x3\frac{7}{8} \end{array}$	50 50 50	5 2 5 1 5 1	35 45 50 115 73 170

All Triple Pole Cutouts can be supplied with Solid Neutral when specified.

SINGLE BRANCH





No. 71935

No. 78042

71935 Double Pole	31–60 3–30	6 15 x 3 3/8 6 14 x 4 1/9	50	1	70 170 115 316
-------------------	---------------	---------------------------	----	---	-------------------------

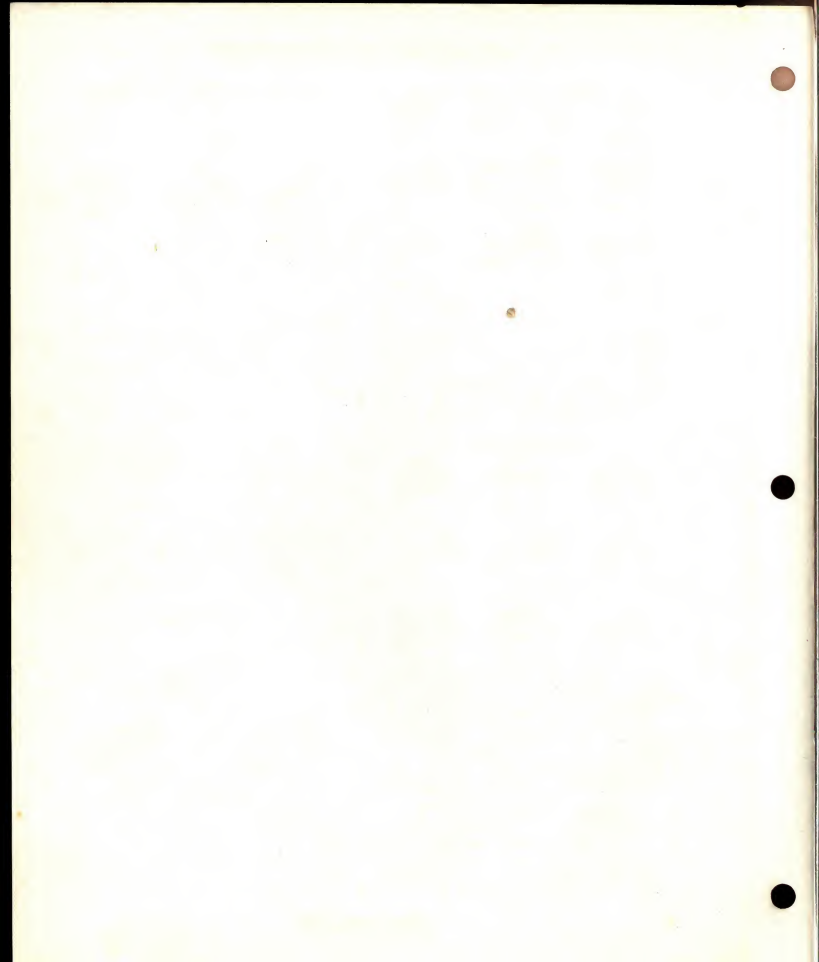
DOUBLE BRANCH







72587 Double Pole	31–60 3–30 31–60 3–30	10 11 x3 3/8 9 x3 11 7/8 x3 5/8 9 12 x4 1/9	25 25 25	1 1 1 1	115 133 83 158 108 100
--------------------------	--------------------------------	--	----------------	---------	---------------------------------------



ARROW-HART & HEGEMAN (CANADA) Limited

TORONTO, CANADA

Applying to Catalogue "25"

January 2, 1935

WHOLESALE NET PRICES AND INDEX

PRICES ON APPLICATION: On catalogue numbers not listed on Net Price sheet.

- TERMS: 2% 10 DAYS NET 30 DAYS. All prices are subject to change without notice. Our material is given careful inspection at the factory and we will repair or exchange for new goods any device found to have left our factory in an imperfect condition. We assume no other liability.
- DELIVERY: F.O.B. our Distributors' Warehouses throughout Canada. Freight charges from distributing points to destination, are arrived at by equalizing freight on distributing point nearest to customer's destination.
- SALES TAX: Prices include 6% Sales Tax. A discount of 5.66% will be allowed purchasers holding Sales Tax License.
- FUTURE DELIVERY ORDERS: All orders for future delivery will be accepted subject to price prevailing on date specified for shipment.
- MINIMUM BILLING: For any order amounting to less than one dollar (\$1.00) the charge will be one dollar (\$1.00) net.
- RETURNED GOODS: Permission must be obtained before any goods are returned to us, and the packages returned must be marked with our Permit Number for identification, otherwise goods will not be accepted. If the return of goods is made necessary through any fault of ours, and permission is granted for its return, we will give full credit, including all transportation charges. If, however, the return is due to no fault of ours, permission has been granted, and the goods are in a saleable condition, a minimum service charge of 10% (minimum \$1.00) will be deducted together with all transportation charges paid by us. Less than carton quantities cannot be returned. GOODS MUST BE SECURELY AND CAREFULLY PACKED, so as to reach us in good condition. We reserve the right to deduct for any damage sustained in transit. NO DEDUCTION for returned goods is allowable from a remittance until a Credit Memorandum has been issued by us.
- TRADE CUSTOMS: Claims for allowances of any kind must be made within 30 days of receipt of goods. Our responsibility for shipments ceases when we have delivered such shipments to the carriers and hold their receipt. We will gladly trace shipments on request.

January 2, 1935, Cancelling all previous prices.



Cat. No. \$5510 \$5511

★5512

★5513

 ± 5514

★5515

★5516

★5517

★5518

★5519

★5540

★5541

★5542

★5543

★5544

★5545

100

100

100

100

100

250

100

100

100

250

100

100

100

100

ARROW DIVISION

NET PRICE PER HUNDRED

Assembled Brass Shell Sockets

STANDARD SIZE		
Pull 660 Watt		
Description	Pkg. Wgt.	Net Price
With 1/8" Cap	55	27.25
With Pendant Cap	54	32.20
With Flat Cap	54	32.20
With Bracket Cap	54	37.10
With Side Outlet Cap	55	34.30
With %" Cap	22	40.60
Key 660 Watt		
With 1/8" Cap	50	27.80
With Bracket Cap	26	32.50
With Side Outlet Cap	23	29.70
With %" Cap	23	33.30

STANDARD SIZE

	ELECTROLIER SIZE								
34		Push 660 Watt							
		Std. Pkg.		escription	Pkg. Wgt.	Net Price			
5514	★5550		With	1/8" Cap	47	19.60			
	★ 5551		With	Pendant C	ap 22	19.60			
W	★ 5552		With	Flat Cap	22	19.60			
1 1 2	* 5553	100	With	Bracket C	ap 25	24.40			
Y TO	★5554	100	With	Side Outle	t Cap 22	21.60			
	★5556	100	With	%" Cap	25	23.80			
5540		W.							
		Key	less S	hort Shell 6	60 Watt				
	★5560	250	With	1/8" Cap	35	15.30			
	★ 5561	100	With	Pendant C	an 20	15.30			
	* 5562	100	With	Flat Cap	20	15.30			
411	* 5563	100	With	Bracket C	an 22	20.00			
	★ 5564	100	With	Side Outle	t Can 20	17.30			
	★ 5565	100	With	%" Cap	29	19.40			
5553									
	[e]	STAI	NDAR!	D FINISH :	BRUSH B	RASS			
10.000		D	1 P						
		D. De	auct 5	0c per hun	dred for l	Bright			
		Dippe	ed Fin	ish, add \$3	.50 per hu	indred			
	FFCO	ior r	vickel	Finish. O	ther finish	ies on			
5550	5560	applie	cation.						

2¼" removable Buttons can be supplied on Push Sockets at \$11.00 net extra per hundred.

15.30

15.30

15.30

20.00

17.30

19.40

SPECIAL FINISHES FOR METAL PLATES Net Price per Hundred

Keyless 660 Watt

With ½" Cap With Pendant Cap

With %" Cap 23

Group Finish	First Gang	Multiple Gang Plates, add \$15.00 Net
A	1500	per Hundred for each gang over one,
В	2270	any finish.
C	3000	The above extra charges for special
D	3800	finishes are reduced in quantity lots
E	4500	as follows: 100-500 Gangs 10%, 500-
F	6800	1000 gangs 20%, 1000 Gangs and over 50%.

(See Page 38)

PLATES OF SPECIAL METALS

The following Net Prices per Hundred Gangs are added to the Net Price of the corresponding plate in Brush Brass:

Aluminum, Brushed,	.060 o	or solid		\$22.00
Aluminum, Polished,	.060 o	or solid		37.00
Benedict Metal, .040;	.060 c	or solid	******************************	38.00
Bronze, Genuine Brus	shed, .	040; .06	0 or solid	15.00
Bronze, Genuine Polis	shed, .	040; .06	0 or solid	30.00

ENGRAVING OR MARKING PLATES

Plates will be engraved with Letters or Numerals at a Net Price of \$15.00 per 100 letters or characters,

Price on Plates having special size or features, on application.

Jan. 2, 1935.

COMBINATION BRASS PLATES

Net Price per Gang, Brushed Brass Finish (See page 39 for description)

		-		
Symbo	l Description	"040"	"060"	Solid
A	For Push Button Switch	\$0.30	\$0.36	\$0.67
C	Blank for Outlet Box	.36	.41	.74
D	Telephone, one outlet for Out-	. 75		
	let Box	39	.45	.76
H	Switch and Bull's Eye		.82	1.12
I	For Round Handle Tumbler			
	Switch	.30	.36	.67
K	Bull's Eye	67	.74	1.06
L	For Duplex Convenience Out-			
	let	30	.36	.67
M	Telephone, Two Outlets for			
	Outlet Box	45	.52	.82
N	For Single Convenience Outlet		.36	.67
0	Pilot Light and Receptacle		.82	
P*	For Bell Push Button			.67
Q	For one Button Momentary	·		
~	Contact Switch			.67
S	Louvre for Pilot Light	1.30		
T	For Square Handle Tumbler			
TT	Switch	30	.36	.67
U	For Two - Lever Tumbolier		0.0	0.7
v	Switch	30	.36	.67
V	For Three-Lever Tumbolies		0.0	0.77
X	Switch Recorded	30	.36	.67
Λ	For Switch and Receptacle	.30	.36	.67

*Symbol "P" can be supplied with Bell Push when specified at \$1.43 Net for Brushed Brass.

For Combination Plates of 4 or more horizontal gangs, add 25%. For Tandem Gangs add 25% to the Net price of horizontal plates. Tandem Plates are supplied in solid brass only.

Cat. No.	Page	Net Per 100	Cat. No.	Page	Net Per 100	Cat.	Page	Net Per 100	Cat.	Page	Net Per 100
*AA	4	23.80	RL	49	15.90	TP	50	50.60	★177	9	8.80
*C	4	11.30	RM	49	17.00	TS	49	34.70	★178	9	17.50
CA	50	36.20	RP	48	3.60	TW	49	23.10	226	29	337.50
*CD	5	15.60	RQ	48	6.80	*VAA	9	34.00	2501/2	31	126.60
*DD	4	24.00	RR	48	12.10	*VC	9	22.00	274	16	6.10
EC	5	11.30	RS	48	12.00	*VDD	9	34.00	★275	15	86.80
*ET	5	11.30	★RT ★RU	49 49	26.10 26.10	*VEE	9	37.00	★276	15	76.00
F FA	4 50	53.10 21.70	RV	49	39.00	★VW ★W	9	34.00 15.60	★277 ★278	15 15	108.50 98.00
FH	50	36.20	RY	48	3.90	W-109	44	34.50	★292	16	34.30
★GA	48	2.90	RZ	48	3.60	*1	4	4.00	305	11	18.40
★GB	48	3.50	★SA	51	28.00	2	4	28.40	306	11	18.40
*GD	48	2.90	★SH	51	52.20	★ 3	4	12.40	318	11	12.50
*GDT	48	4.90	★SN	51	28.00	4	4	33.70	319	11	17.10
GF	48	3.50	★SO	51	36.20	5	4	17.70	320	10	54.00
*GG	48	6.90	SS	49	34.70	7	4	28.40	321	10	44.50
*GGT	48	8.50	SV	51	71.90	8	4	50.30	322	10	27.00
★GH	44	13.00	*SY	51	28.00	10	14	92.00	323	10	27.00
GL	49	28.00	★TA ★TCA	49	10.90	12	4	37.20	324	14	76.70
*GN	48	6.90			40.00	14	4	42.50	325	14	65.00
*GNL	48	7.50	*TCC	7	28.00	17	4	4.00	326	29	337.50
★GR	48	4.90	*TCD	7	40.00	18	4	16.10	328	10	32.20
H	4	50.80	*TCW	7 49	40.00 43.40	19	5	37.00	★345	49	33.40
HA HC	9	31.90 28.20	*TH	49	26.10	20 ★21	5	29.00 21.00	347 349	10 10	25.00 25.00
_											
I	4	60.00	*TI	49	26.10	22	5	37.00	3501/2	31	126.60
*JA *JH	51 51	33.60 58.50	TLA TLG	21	5.10 9.20	23 30	5	37.10 45.00	357	10	27.00
JV	51	115.00	TL-01	20	34.70	31	5	59.60	367 381	10 10	20.20 115.00
K	4	85.40	TL-01Lock	20	103.00	32	5	59.60	384	10	52.50
★KA	52	28.00	TL-02	20	91.00	35	5	108.00	386	10	84.40
★KH	52	78.40	TL-02Lock	20	159.50	★ 41	14	20.00	390	10	30.60
*KK	4	90.10	TL-03	20	54.20	43	4	43.50	391	16	9.20
L	4	85.40	TL-03Lock	20	122.60	44	5	108.00	392	16	13.00
★LA	51	76.00	TL-04	20	303.00	★46	4	6.10	399	11	14.80
*LH	51	143.40	TL-04Lock	20	372.00	51	5	16.10	415	14	15.30
M	4	89.60	TL-1	20	34.70	52	5	19.30	429	40	24.00
MA	11	76.70	TL-1Lock	20	103.00	531/2	31	149.90	429A	40	22.20
MB	11	45.70	TL-2	20	91.00	54	13	16.00	4411/2	31	333.10
MD	11	76.70	TL-2Lock	20	159.50	55	13	16.00	466	37	253.00
ME	11	60.30	TL-3	20	54.20	58	13	16.00	480	9	21.90
MF	11	76.70	TL-3Lock	20	122.60	58Unglazed		14.80	481	9	40.50
MG	50	30.20	TL-4 TL-4Lock	20	303.00	60	42	1.20	482	9	115.00
MH NA	50 9	28.90 39.40	TL-11	20 20	372.00 69.50	61 62	42	$\frac{1.60}{24.20}$	483 484	9	18.40 52.50
NC	9	27.40	TL-13 TL-15	20 20	89.00	63 83	4	24.20	485	10	18.40
NW	9	41.60	TL-33	20	108.50	84		250.00 163.00	486	10	76.70
O	4	110.00	TL-55	21	32.50	87	36	38.30	490	10	18.40 18.40
PC	7	28.20	TL-61	20	138.30	★88	36	25.00	492	10	15.30
PDD	7	124.20	TL-67	21	130.70	★91	42	.70	499	13	14.80
PW	7	44.50	TL-111	20	104.00	★110	14	26.00	501	16	8.60
R	4	100.80	TL-113	20	123.60	112	14	11.00	●501	16	7.90
RA	48	6.80	TL-115	20	85.70	★151	47	28.15	502	16	13.30
RB	48	36.20	TL-155	20	67.20	★152	47	31.00	●502	16	12.50
RD	48	9.30	TL-555	21	40.60	1531/2	31	149.90	503	16	26.00
RF	48	39.40	TL-611	20	163.00	★154	47	42.30	●503	16	23.00
RG	49	26.10	TL-615	21	154.60	★155	47	45.00	504	16	26.60
*RH	49	26.10	TL-617	21	165.40	*171	9	8.80	●504	, 16	23.70
*RI	49	26.10	TL-677	21	157.80	★173	9	15.30	505	16	24.80

Cat.	Page	Net Per 100	Cat.	Page	Net Per 100	Cat.	Page	Net Per 100	Cat.	Page	Net Per 100
No. 0505	16	21.80	★996	12	28.00	1851	16	15.30	2121	31	8.70
507	16	6.60	★ 997	12	28.00	1853	17	1.60	2122	31	21.30
508	16	6.60	★998 1009	12 49	28.00 19.50	1855 1856	17 16	3.00 3.90	2123 2124	31 31	11.00 15.30
511 •511	16 16	34.40 30.60	1110	37	39.10	1861	17	9.20	2125	31	8.70
★517	16	.50	1140	17	77.00	★ 1900	49	6.20	2126	31	21.30
★ 518	16	1.55	1171	26	595.00	★1901	49	3.30	2127	31	13.00
★530	32	30.00	1173	26	101.00	1911 ★1911G	34	13.90 13.90	2137 2139	44 44	14.20 76.50
540 541½	32 31	33.00 333.10	1275 1281	26 26	394.00 380.00	1912	34	19.40	2142	44	107.00
542	35	177.00	1281WP	26	541.00	1912G	34	19.40	2143	44	21.50
543	35	153.00	1282	26	447.00	1913	34	19.40	★2144	44	85.00
544	35	177.00	1282WP	26	608.00	★1913G 1914	34 34	19.40 38.00	★2145 ★2146	44	$98.00 \\ 105.00$
★547 ★548	35 35	143.00 143.00	1283 1283WP	26 26	447.00 608.00	1915	34	38.00	★2147	44	53.20
550	40	23.90	1284	26	506.00	1940	54	40.80	★2149	44	40.20
550A	40	22.20	1284WP	26	668.00	1941	54	59.40	★2150	44	128.50
★556	35	128.00	1285	26	61.40	1942 1943	54 54	53.50 47.50	★2151 ★2154	44	$109.10 \\ 90.70$
575 578	31 31	166.50 283.20	1301 1303	23 23	34.70 54.20	1944	54	40.80	★ 2155	44	116.70
579	31	283.20	★1521	32	25.30	1945	54	47.50	2170	31	316.50
601	9	24.60	1607	25	184.00	1946	54	40.80	2171	31	316.50
603	9	29.40	1608H&H	25	184.00	1947	54	47.50	2172	31	283.00
604	9	41.40 92.20	*1611 1611L	23 23	52.50 151.90	1948 1949	54 54	35.70 35.70	2173 2177	$\begin{array}{c} 31 \\ 31 \end{array}$	283.00 300.00
614	9					1950	54	71.30	★2178	44	98.00
617 628	9	12.30 15.80	*1612 1612L	23 23	98.00 205.10	1951	54	71.30	2179	25	291.00
629	16	24.00	★1613	23	70.00	1952	54	30.60	2179L	25	360.00
656	9	97.70	1613L	23	174.30	1953	54	35.60	★2180	44	116.30
662	9	30.70	★1614	23	210.00	1954	54	59.40	*2183	44	143.00
★701	. 7	8.80	1614L	23	402.50	1955 1956	54 54	59.40 47.50	★2184 ★2186	44 44	87.10 72.60
★ 703 ★ 717	7 7	15.30 8.80	1620 1620A	41 41	36.80 35.10	1957	54	47.50	2281	42	76.70
751	9	13.10	1622	41	46.00	1958	54	47.50	2319	55	66.60
★762	- 7	19.90	1622A	41	44.30	1959	54	47.50	2335	55	383.00
★763	7	19.90	1624	25	161.00	1960	54	94.00	2336	55	383.00
772	9	32.20 4.00	1625 1631	25 25	161.00 137.50	1961 1962	55 55	$118.20 \\ 137.20$	2338 2340	55 55	383.00 383.00
★801 802	5 5	28.40	1653	35	180.00	1963	54	159.20	2363	25	230.00
★803	5	12.40	1654	35	204.00	1964	54	47.60	2423	31	140.00
812	5	37.20	1708	37	25.30	1965	54	83.20	2425	31	163.00
817	5	9.20	★1710	36	35.00 106.00	1966 1967	54 55	92.60 76.40	2429 2484	31 29	183.00 304.00
★ 846 860	5 14	4.00 85.50	*1711 1712	36 36	95.50	1968	55	119.00	2485	29	304.00
★ 882	14	54.75	1795	15	36.00	1969	55	160.40	2498	29	304.00
★ 883	14	54.75	1796	15	49.30	1970	55	25.00	2499	29	304.00
★884	14	54.75	★1797	15	8.70	1971 1972	55 55	$74.90 \\ 172.30$	2513 2515	31 31	296.00 310.00
901 902	7	24.50 46.00	*1798 1800	15 16	12.20 7.70	1973	55	218.20	2519	31	343.00
903	7	29.40	1801	17	9.20	1974	55	59.40	2525	42	1.20
904	7	41.40	1803	16	19.90	1975	55	106.90	2526	42	15.30
914	7	92.20	1804	17	9.20	1976 2002	55 37	$119.00 \\ 42.20$	2596 2597	29 29	$253.00 \\ 253.00$
917 920	7	$12.30 \\ 18.40$	1815 1817	17 16	$9.20 \\ 21.50$	2101	31	13.00	2604	29	168.00
922	7	23.00	1819	17	9.20	2102	31	13.00	2605	29	168.00
932	7	36.80	1840	17	23.00	2103	31	13.00	2609	29	168.00
935	7	49.00	1842	17	23.00	2105 2106	31 31	23.50 23.50	2610 2613	29 29	168.00 168.00
956 962	7	97.60 30.70	1848 1849	16 4	$\frac{3.90}{34.00}$	2107	31	23.50	2614	29	168.00
★995	12	28.00	1850	16	12.30	2108	31	15.30	2623	30	383.00
						4			9		

NET PRICE PER HUNDRED											
Cat. No.	Page	Net Per 100	Cat.	Page	Net Per 100	Cat.	Dage	Net Per 100	Cat. No.	Dama	Net Per 100
2624	30	383.00	★4031	12	39.90	★ 5350	Page 36	369.00	6083	Page 28	136.00
2657	29	506.00	4090	55	30.70	★5351	36	447.00	6083BC	28	136.00
2658	29	506.00	4109	13	27.00	★5352	36	236.00	6084	28	329.00
2727 2728	29	253.00	4150	41	30.00	★5353	36	315.00	6084BC	28	329.00
	29	253.00	4150P	41	30.00	★5354	36	132.00	6085	28	103.00
2850	37	135.00	4151	41	30.00	5355	36	435.00	6085BC	28	103.00
2967	25	194.00	4151P	41	30.00	5356	36	303.00	6086	28	140.00
2968 3017	25 31	194.00 166.50	4152	41	60.00	★5357	36	132.00	6086BC	28	140.00
3018	31	166.50	4152P 4153	41 41	60.00 104.00	★5358 ★5359	36 36	369.00	6087 6087BC	28	140.00
								447.00		28	140.00
3027 3028	30	383.00	5153P	41	104.00	★5360	36	236.00	6088	28	332.00
3038	$\begin{array}{c} 30 \\ 42 \end{array}$	383.00 23.00	4155 4155P	41 41	30.00 30.00	★5361	36	315.00	6088BC	28	332.00
3039	42	46.00	★4179	35	52.40	5362 5363	36 36	435.00 303.00	6089 6089BC	27 27	253.00 253.00
3047	26	61.40	4235	13	23.80	5364	36	143.00	6090	27	253.00
3081	47	390.00	4242	31	13.00	5365	36				
3091	46	944.00	4243	23	15.30	5403	13	143.00 16.00	6090BC 6100	27 28	253.00 39.00
3091 3091B	46	926.00	4277	24	15.30	5404	13	16.00	6101	28	45.60
3092	46	957.00	4290	41	15.20	★5510	6	27.25	★6102	28	29.40
3093	46	911.00	4290W	41	15.20	★5511	6	32.20	★ 6103	28	39.20
3093B	46	907.00	4291	41	15.20	★5530	6	19.60	6109	30	61.40
3094	46	918.00	4291W	41	15.20	★5531	6	19.60	6111	28	128.20
3095 3095B	46	662.00	4292	41	30.40	★5540	6	15.30	6113	28	128.20
3095B	46	660.00	4292W	41	30.40	★ 5541	6	15.30	6116	28	168.70
	46	668.00	5000	10	230.00	★5550	6	19.60	6118	28	168.70
3144-19	41,42	7.70	5001	10	230.00	★5554	6	21.60	6121	28	253.10
3264 3316	25	194.00 499.00	5003	24, 25	15.30	★5560	- 6	15.30	6123	28	253.10
3/187	31 36	153.00	5004 5005	31 31	$13.00 \\ 13.00$	★5564 5820	6	17.30	6124 6125	29	253.10
3487 3511	25	177.00	5006	23	15.30	5821	36 36	107.00 53.70	6138	29 30	253.10 79.80
3512	25										
3513	25	177.00 177.00	5012 5018	10 16	82.00 42.00	5822	36 16	153.00	6157 6159	29	168.00
3615	28	523.00	5020	33	177.00	5828 ★5998	12	42.00 9.50	6193	29 29	168.00 168.00
3616	28	523.00	5026	33	180.00	★6020	24	55.50	6195	29	168.00
3661	25	291.00	5082	12	30.00	6022	24	135.00	6196	30	49.00
3661L	25	360.00	5085	12	48.00	6024	24	135.00	6197	30	55.20
3691	42	3.30	★5307	19	20.00	6028	24	210.00	6198	30	49.00
3692	42	4.90	★5309	19	22.00	6038	23	107.00	6199	30	55.20
3705 3774	55 27	41.60	★5310	19	8.20	6040	23	122.00	6201	28	61.40
		39.00	★5311	19	8.20	6060	27	39.00	6203	28	61.40
3775	27	39.00	★5312	19	12.30	★6061	27	25.00	6205	28	91.10
3776 3777	27 27	73.60	5313	19	33.90	6062	27	73.70	6207	28	91.10
3917	35	73.60 167.00	5314 5315	19 19	36.20 56.20	*6063 6064	27 28	47.20	6208 6209	28	84.50
3918	35	190.00	5316	19	20.00	6065	28	46.60 47.74	6210	28 28	108.00 84.50
★ 3933	99										
★ 3939	23 23	$98.00 \\ 147.00$	5317 5318	19 19	33.90 36.20	6068	28	81.30	6211 6216	28	108.00
3939L	23	222.00	5319	19	56.20	6070	28 27	84.00 39.00	6218	28 28	128.20 128.20
3974	35	190.00	5320	19	20.00	★6071	27	25.00	6225	29	85.90
3998	12	36.60	★5322	19	.80	6072	27	73.70	6226	29	85.90
4000	13	42.10	★5323	19	.60	★6073	27	47.20	6227	29	73.60
4001	13	50.60	★5326	19	5.10	★6074	28	33.60	6228	29	73.60
4003	13	23.80	5327	19	26.30	★6075	28	44.00	6229	29	128.20
★ 4004 4005	12	8.65	5331	19	2.20	★6078	28	54.30	6230	29	128.20
	12	61.30	5332	19	2.20	★6079	28	77.78	6231	29	276.10
4013	13	37.00	5333	19	2.20	6080	16	13.00	6232	29	276.10
★4021 ★4023	12 12	39.90	5334	19	2.20	6081	28	99.00	6234	29	168.00
4024	13	39.90 50.60	★5340 ★5341	8	112.00 126.00	6081BC 6082	28	99.00	6236	29	168.00
4026	13	59.00	★5343	8	135.00	6082BC	28 28	136.00 136.00	6238 6240	29 29	168.70
			11		100.00	11 000210	20	100.00	0240	29	168.70

Cat. No. *6241 *6241 A *6242 *6242 A *6243	Page 40 40 40 40 40	Net Per 100 10.20 8.80 20.40 17.60 30.60	Cat. No. 6445RH *6446 6446RH *6447 6447RH	Page 23 23 23 23 23	Net Per 100 96.00 35.00 59.00 210.00 309.00	Cat. No. 6667 6669 6671 6673 6676	Page 33 33 33 31	Net Per 100 216.00 408.00 239.00 239.00 9.10	Cat. No. 6857A 6858 6858A 6861	Page 40 40 40 40 40	Ne Per 1 192. 268. 219. 23. 22.
*6243A 6244 6244A 6261 6281	40 37 37 30 30	26.40 35.20 33.50 61.30 104.00	*6464 6464L *6465 6465L *6466	24 24 24 24 24	163.80 232.00 216.40 285.00 216.40	*6679 6682 6694 6694A 6713	32 32 40 40 30	28.00 46.00 57.10 55.40 331.00	6862 6862A 6863 6863A 6864	40 40 40 40 40 40	47.8 44.4 71.3 66.6 159.0
6283 6285 6287 6288 6289	30 30 30 30 30	104.00 141.00 141.00 141.00 141.00	6466L 6467 6467L *6469 6469L	24 24 24 24 24 24	285.00 216.40 285.00 653.00 732.00	6721 6721A 6722 6722A 6723	41 41 41 41 41	14.20 13.10 28.40 26.20 42.60	6864A 6865 6865A 6866 6866A	40 40 40 40 40	135.0 154.0 142.0 232.0 213.0
6290 6291 *6301 6301L *6302	30 30 24 24 24 24	288.00 288.00 136.70 205.00 151.90	6550 6551 6553 6554 6561	26 26 26 26 41	345.00 345.00 383.00 383.00 76.70	6723A 6729 6729A 6749 6749A	41 40 40 40 40	39.30 42.90 30.60 43.00 30.70	6870 6871 *6872 *6873 6874	25 25 37 37 25	148.5 148.5 160.0 160.0 184.0
6302L *6303 6303L 6304 6304L	24 24 24 24 24	220.00 151.90 220.00 152.00 220.00	6561A *6598 *6598A *6599 *6599A	41 40 40 40 40	75.00 10.20 8.80 10.20 8.80	6759 6759A 6786 6795 6800	40 40 36 23 24	55.20 43.00 51.00 192.00 76.00	*6876 6877 6881 6881A 6882	33 33 40 40 40	180.0 180.0 52.0 52.0 104.0
6306 6306L 6312 6312A 6313	24 24 40 40 40	456.00 524.00 27.60 25.90 55.20	6600 6606 6606A 6607 6607A	32 41 41 41 41	84.40 33.70 31.90 67.50 64.00	6801 6802 6803 6804 6805	24 24 24 24 24 24	118.00 118.00 337.00 144.00 186.00	6882A 6883 6883A 6886 *6890	40 40 40 25 23	102.0 155.0 154.0 137.5 159.0
6313A 6320 6320A 6326 6328	40 40 40 30 30	51.80 155.00 142.00 280.00 280.00	6608 6608A *6610 *6610A 6611	41 41 41 41 41	36.80 30.70 30.00 28.90 82.80	6806 6807 *6808 *6808F *6808FH	24 24 33 33 33	186.00 406.00 225.00 195.00 330.00	6892 *6893 6894 6894L 6896	23 23 25 25 25 23	161.0 172.0 368.0 437.0
6345 6351 6353 6354 *6361	30 30 30 30 40	280.00 61.40 116.00 101.00 52.00	6611A 6612 6612A 6622 6624	41 41 41 28 28	77.70 36.80 30.70 253.10 253.10	*6828 6834 *6837 *6838 6838RH	23 23 32 23 23	117.00 145.00 102.00 55.50 96.00	6897 ★6899 ★6900 ★6901 ★6902	23 23 24 24 24 24	130.0 194.0 105.0 21.0 55.5
*6361A 6367 6368 6370 6370A	40 29 29 41 41	46.00 320.00 320.00 58.80 56.60	6626 6628 6629 6630 6641	28 28 29 29 30	303.70 303.70 303.70 303.70 114.70	*6839 6840 6840RH 6842 6842RH	37 23 23 23 23 23	200.00 122.00 128.00 122.00 128.00	★6903 6904 6905 6906 6907	24 24 24 24 24 24 24	280.0 137.0 186.0 175.0
6371 6371A 6372 6372A ★6373	41 41 41 41 41	61.40 55.20 15.00 14.50 23.50	6643 6650 *6651 6652 6653	30 33 33 33 33	114.70 168.00 140.00 199.00 199.00	6848 6848L *6851 *6851A *6852	25 25 40 40 40	368.00 437.00 10.20 8.80 20.40	6910 6910A 6911 6911A 6914	40 40 40 40 40 40	21.00 20.00 24.00 22.00 42.00
*6373A 6387 6408 *6430 6431	41 30 36 23 23	22.20 196.00 122.00 121.50 159.00	6654 6655 6657 6659 6661	33 33 33 33 33	216.00 216.00 408.00 239.00 239.00	*6852A *6853 *6853A *6854 *6854A	40 40 40 40 40	17.60 30.60 26.40 68.30 65.20	6914A 6915 6915A 6916 6916A	40 40 40 40 40 40	40.00 63.00 60.00 48.00 44.00
6432 6433 *6444 6444RH *6445	23 23 23 23 23	144.30 375.00 21.00 40.00 55.50	6662 6663 6664 6665 6666	33 33 33 33 33	168.00 168.00 199.00 199.00 216.00	*6855 *6855A 6856 6856A 6857	40 40 40 40 40	91.40 88.10 201.00 165.00 235.00	6917 6917A *6944 *6945 6946	40 40 23 23 23	72.00 66.00 33.00 65.00 60.20

Δ.		
Cat.	-	Net
No.	Page	Per 100
. 6857A	40	192.00
6858	40	268.00
6858A	40	219.00
6861	40	23.90
6861A	40	22.20
6862	40	4.00
	40	47.80
6862A	40	44.40
6863	40	71.70
6863A 6864	40	66.60
0804	40	159.00
6864A	40	135.00
6865	40	154.00
6865A	40	142.00
6866	40	232.00
6866A	40	213.00
	10	210.00
6870	25	148.50
6871	25	148.50
★6872	37	160.00
★ 6873	37	160.00
6874	25	184.00
+607C	0.0	100.00
★6876 6877	33	180.00
	33	180.00
6881	40	52.00
6881A	40	52.00
6882	40	104.00
6882A	40	102.00
6883	40	155.00
6883A	40	
6886	25	154.00
★ 6890		137.50
A 0030	23	159.00
6892	23	161.00
★ 6893	23	172.00
6894	25	368.00
6894L	25	437.00
6896	23	130.00
6897	23	194.00
★ 6899	23	105.00
★ 6900	24	21.00
★ 6901	24	55.50
★ 6902	24	35.00
★ 6903	24	280.00
6904	24	
6905	24	137.00 186.00
6906	24	
6907	24	175.00
0001	24	403.00
6910	40	21.00
6910A	40	20.00
6911	40	24.00
6911A	40	22.00
6914	40	42.00
CO144	40	
6914A	40	40.00
6915	40	63.00
6915A	40	60.00
6916	40	48.00
6916A	40	44.00
6917	40	72.00
6917A	40	66.00
★ 6944	23	33.00
★6945	23	65.00
6946	23	
3040	40	60.20

				14121	I ICICE I	ER HUNDRI					
Cat. No. 6947 6950 6951 *6960 *6961	Page 23 26 26 26 26	Net Per 100 306.00 345.00 345.00 245.00 245.00	Cat. No. *7746AH *7746B *7746H *7746SB 7748	Page 32 32 32 32 9	Net Per 100 65.60 65.60 65.60 65.60 16.40	Cat. No. 7914 7915 7916 *7940 *7941	Page 53 53 53 11 11	Net Per 100 350.70 296.00 417.00 50.00 47.00	Cat. No. 8206 8207 8213 8213A 8220	Page 34 34 40 40 34	Net Per 100 50.60 43.40 57.10 55.40 43.40
7011 *7051 *7052 7156 *7189	13 51 52 10 51	23.80 116.70 39.20 93.00 79.30	★7750 ★7751 ★7752 ★7753 ★7754	35 35 35 35 36,43	205.00 205.00 184.00 184.00 73.60	*7942 7942B *7943 *7946 *7947	8 8 8 11 11	21.50 21.50 24.00 63.00 68.00	*8221 *8222 *8224 *8225 *8226	49 49 49 49	14.50 34.10 57.80 57.80 14.50
*7214 *7215 *7250 *7251 *7272	51 51 53 53 51	84.90 84.90 143.70 110.00 104.50	★7755 ★7756 ★7758 ★7759 ★7760	35 32 32 36 47	21.20 4.30 8.60 245.00 9.10	*7948 *7949 *7950 *7951 7953	11 42 53 53 36	68.00 15.00 197.30 43.80 306.00	*8229 8230 8231 8232 8236	34 34 34 34 5	35.00 112.00 125.00 26.00 144.00
*7273 *7275 *7277 *7279 7700	51 51 52 53 34	111.00 124.10 107.80 156.80 24.00	*7761 *7762 *7765 *7766 *7771	47 47 50 50 52	11.90 23.00 96.40 57.80-2 92.05	7954 7955 *7956 *7957 *7958	36 36 36 36 36	306.00 233.00 245.00 245.00 200.00	8239 8242 8243 *8244 *8245	50 51 51 51 51	59.20 56.00 72.30 56.00 77.00
7700G 7701 7702 7703 7704	34 10 9 5 5	24.00 54.80 54.80 38.30 43.00	*7772 *7773 *7774 *7775 *7776	48 48 48 32 32	8.25 13.75 13.75 13.30 13.30	*7960 *7961 *7962 *7963 *7964	51 51 51 51 51	52.20 52.20 52.20 23.30 58.80	*8249 *8264 8266 *8272 *8273	49 34 49 34 34	31.90 26.80 3.50 28.80 21.20
7705 7706 *7707 7710 *7711	5 10 35 9 35	43.00 16.80 126.00 27.60 163.80	*7777 *7778 *77783 *7784 *7785	32 48 32 32 32 32	13.30 9.20 13.30 13.30 13.30	*7965 *7966 *7967 *7968 *7971	51 51 37 37 8	65.30 52.20 228.00 318.00 52.50	★8274 8275 8277 ★8281 ★8282	34 34 34 49 51	23.20 41.00 48.00 53.00 72.00
*7712 *7713 *7716 *7716B *7716SB	35 12 32 32 32 32	112.00 42.00 65.60 65.60 65.60	*7792 *7793 *7796 *7797 *7798	35 35 35 35 35	146.00 36.40 230.00 140.00 170.00	*7972 7974 *7975 *7976 *7977	8 4 8 8 49	52.50 32.80 25.20 44.80 58.30	*8283 *8284 *8285 *8286 *8288	51 53 53 52 52,53	91.50 76.70 552.30 61.30 122.70
*7718 *7719 *7720 7721 *7722	12 51 12 12 12	11.20 240.00 12.30 14.20 12.30	*7808 *7808F *7808FH *7900 *7900S	33 33 33 37 37	500.00 560.00 660.00 61.00 2.10	*7978 8069 8105 8109 *8118	49 17 13 13 13	58.30 77.00 42.00 21.00 16.40	*8289 *8291 *8292 *8293 *8295	53 53 52 52,53 53	475.60 214.80 153.00 76.70 230.10
*7723 7724 7725 7725B *7728	34 34 34 34 35	24.00 31.40 41.70 41.70 165.00	★7900-0 ★7900-1 ★7900-2 ★7900-3 ★7900-4	37 37 37 37 37	4.10 4.10 4.10 4.10 4.10	8120 8121 8122 8123 8125	8 8 8 8	60.00 60.00 30.60 46.00 76.70	*8298 *8299 8308 8309 8311	52,53 53 48 48 48	153.40 107.40 65.70 65.70 78.90
*7729 *7733 *7734 *7735 *7737	35,43 14 14 14 52	65.00 63.00 63.00 63.00 550.00	★7900-5 ★7900-6 ★7900-7 ★7900-8 ★7900-9	37 37 37 37 37	4.10 4.10 4.10 4.10 4.10	8138 8139 *8140 8141 *8142	8 8 52 52 52	52.00 52.00 88.70 50.60 120.00	8325 8326 8327 8338 8339	5 5 5 50 50	65.70 71.20 71.20 28.90 35.50
*7738 *7739 *7741 *7742 *7743	53 36 36 36 32	629.00 245.00 193.90 61.20 65.60	*7901 *7902 7903R *7903W 7908	37 37 21 21 20	228.00 318.00 54.20 43.40 21.70	*8143 *8144 *8145 *8146 *8147	52 52 52 52 52 51	84.90 143.70 56.00 56.00 79.30	8340 8341 8342 8344 *8345	50 50 50 50 51	30.20 36.80 7.90 35.50 143.40
*7745 *7745B *7745H *7745SB *7746	32 32 32 32 32 32	65.60 65.60 65.60 65.60 65.60	★7909 7910 ★7911 ★7912 7913	21 53 53 53 53	22.20 197.30 65.70 76.70 43.80	*8148 8200 *8203 *8204 8205	51 49 49 34 34	62.20 10.30 21.00 24.30 43.40	*8346 *8385 8421 8421L 8422	51 52 25 25 25	23.40 473.00 115.00 185.00 145.00

NET PRICE PER HUNDRED

Cat.		Page	Net Per 100	Cat.	Page	Net Per 100	Cat.	Page	Net Per 100	Cat.	Dom	Net
842	221.	25	210.00	8608	29	422.00	★9023	42	21.75		Page	Per 100
842		25	145.00	8620	24	135.00	★9024	42	29.00	9402 9403	13	28.60
842		25	210.00	8813	29	757.00	★9025	42	97.70	9403	13	45.50
842		25	320.00	8814	29	757.00	★9026	42	118.30	9411	11 11	38.30
842		25	390.00	★8855	8	13.70	★ 9030	42	7.25	9445	10	38.30 15.00
842		25	162.00	★8856	8	22.10	★9034	42	24.00	9446	10	15.00
842		25	221.00	★8857	8	23.95	★9035	42	48.00	★20510		22.10
847		27	91.00	★8858	8	23.95	★9036	42	24.00	★20595		22.10
	1BC	27	91.00	★8861	8	23.95	★9040	42	7.25	28795	13	30.30
847	2	27	91.00	8865	40	198.00	★ 9042	42	70.50	★29000	48	65.00
	⁷² BC	27	91.00	8865A	40	168.00	★9043	35,43	23.60	43310	11	18.00
847		27	128.00	8866	40	238.00	★9045	43	19.70	★43310B	11	15.20
	73BC	27	128.00	8866A	40	202.00	★ 9050	43	24.00	★50715	13	14.00
847		27	128.00	8867	40	278.00	★9056	43	21.75	★50715C	13	14.00
847	4BC	27	128.00	8867A	40	236.00	★9057	43	21.75	50717	7	40.20
847		27	128.00	8868	40	318.00	★9058	43	14.50	50718	7	40.20
	5BC	27	128.00	8868A	40	269.00	★9059	43	96.40	50744	13	50.60
847		27	128.00	★8877	8	29.70	9060	21	15.00	50745	7	50.70
	6BC	27	128.00	8916	23	153.00	9061	21	21.00	58302	13	42.10
847		27	320.00	8996	35	167.00	9062	21	30.00	59108	13	17.50
	7BC	27	320.00	★8997	35	23.80	9063	21	42.00	59109	13	29.00
847		27	320.00	8998	35	190.00	9064	21	10.50	59275	13	38.30
847	8BC	27	320.00	★9011	42	7.25	9065	21	21.00	60018	7	81.80
	5BC	27	253.00	★ 9012	42	14.50	9171	13	13.70	60666	11	19.00
		27	253.00	★9013	42	21.75	9307	14	19.70	61039	13	32.50
849		27	253.00	★9014	42	29.00	9308	14	16.50	61072	13	26.00
	0BC	27	253.00	★ 9018	43	14.50	9309	14	18.80	61777	13	27.60
851		29	422.00	★9019	43	14.50	9311	14	19.50	61977	13	27.60
851		29	422.00	★9021	42	7.25	9312	14	21.70	61988	13	17.50
860	7	29	422.00	★9022	42	14.50	9366	11	21.70	83250	26	345.00
							1					010.00

CRANE
LIMITED
70 RUE ST-VALIER
QUEBEC, QUE

